A Complete Bibliography of Publications in the *Linux Journal* and the *Embedded Linux Journal*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

02 April 2015  
Version 2.90

**Title word cross-reference**

#46 [Ano98-29].  
12 [Ler14a].  
$20 [Pow15b]$.  
3  
[KSTB05, Max02, Pet02, Ran12a, Ran12b, Sea10a, Wen02].  
$800 [Sch00g]$. < [Tay14k].  
> [Tay14k].  
$\text{HOME}$  
[Ham04].  
$\text{/proc}$  
[Row01a].  
$\text{-D}$  
[KSTB05, Max02, Pet02, Ran12a,  
Ran12b, Wen02].  
$\text{-factor}$ [Ler14a].  
$.\text{org}$  
[Pro01b, Pro01a, Pro01c].

//www.sangoma.com=

[Ano96-90, Ano96-91].  
/dev [Cro08].  
/\text{etc/rant} [Pet06g].  
/\text{etc/rant/} [Pet06f].  
/opt [RC10f].  
/ [Ran10b, Ran10d, Ran10c,  
Ran10e, Ran10f, Ran10g, Ran10h,  
Ran10i, Ran10j, Ran10k, Ran10l, Ran11k, Ran11a,  
Ran11b, Ran11c, Ran11d, Ran11e, Ran11f, Ran11g,  
Ran11j, Ran11i, Ran11h, Ran12a, Ran12b, Ran12d,  
Ran12c, Ran12e, Ran12f, Ran12k, Ran12l, Ran12h,  
Ran12g, Ran12i, Ran12j, Ran13a, Ran13b, Ran13c,  
Ran13d, Ran13e, Ran13f, Ran13h, Ran13g,  
Ran13j, Ran13i, Ran13k, Ran14a, Ran14b,  
Ran14c, Ran14e, Ran14j, Ran14d, Ran14i,  
Ran14f, Ran14g, Ran14k, Ran14l, Ran14h,  
Ran15a, Ran15b, Ran15c, Ran13l].  
/Glade  
[Ham04].  
/\text{strike} [Tay06a].  
[?]  
/var/opinion  
[Pet06d, Pet06e].  
/\text{proc} [Bi97].  
/\text{rdb}
Ano00g, Ano00h, Ano00i, Ano00j, Ano00k, Ano00l, Ano00m, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n.

Advertisers
[Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h, Ano02i, Ano02j, Ano02k, Ano02l, Ano02m, Ano02n, Ano02o, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g].

Advice [JBG02]. AEM [Ros04]. Aerodynamics [Jen01]. aairs [LBR11]. Anity [Lov03c]. Aordable [FLC +01].

Antique [Jes03a].
Antivirus [Bau04a].
Any [Ake00, Mat00b, Pow12b, Sal00c].
Anymore [Ano95-69, Bro95a, Mei96, Nag06b].
Anything [Ano00-59, Rab03].
Anywhere [Ber00].
AoE [Ble11].
AOL [Sea00e].
AOLserver [Ler02e].
Apache [Ano98-67, Lis00, Ano97y, Had00b, HG03, Kra01a, Ler98d, Ler00a, Ler02a, Lit14, Mat00a, Tie04, Yar98].
apcupsd [Fac00].
Apexx [Ano99-52].
Apgar [Ric98f].
API [Ano00-52, Bec98, Die11b, Her01, Kuc98c, Mor03, Wil01a].
APIs [KH03c, Ler12b].
Aplio [Ano00-53].
apologize [Ano96-90, Ano96-91].
App [Leh02f, Bar10a, NGCa14, Sah12a].
AppArmor [Bau06b].
Appeals [Pfa01a].
appears [Ano96-90, Ano96-91].
Appetite [Gag00c].
Appgen [Ano00-57, Che01a].
Apple [Ano96-85, Fit01].
Applet [Ano96-87].
Applets [Ano96-87].
Apppliance [Ano97-128, Ano99-52, But98a, Kro00h, Sta99b].
applying [Hal13].
Apprentice [Ano96-73, Ano97-88, Ano97-89, Ano97-90, Ano97-91, Ano99-42, Cha98, Col00a, Cro98, Cun98, Dal99b, Mun99a, Eas00, Hec00, Kra00a, Kra00c, Par00, Puc00, dS00, Tel98, Vau99, Ves99, Wal98, Wit98, Wit99].
Approach [Ano95y, Ano95-115, Ano96-29, Ano96-57, Ano99-53, Ano99-56].
approximated [Ber11a].
Apps [Abr00, FLC+01, Dei11a, Lin04y, Ler12i, Ler14a].
AppSwitch [Bra00].
Apropos [Ric99r, Ano96-107].
Apt [Mur02].
Apt-get [Mur02].
Arch [Bau04c, Mof04b].
Archaeology [BKN99].
Architecture [Ano95-98, Ram00a, Ano96v].
Archive [Ano95-104, EKJ*03].
Archiving [Kou11a].
ARCO [Ano98-61, Ano99-52].
ARDS [Bau01e, Bau01f, Sea12b].
Aria [Ano96-81].
Aristotle [Ano98-119, Ano98-58, Cur99b, Wil04].
ARM [Chi13b, Kuk98, TPC+01].
armadillo [Sea15b].
Armitage [Mud11].
amy [Gla04, Kle96, Rid99, Sch98a, Wel00].
Array [Ano98-60].
Art [Gag02b, Wal97, de 97b, Cha12b, Gag05k, Saw06].
Arteon [Ano99-54].
Article [Lam01b, Ano96-45].
Articles [Ano96-88, Ano96-89, LJ 95b].
Artist [Ham00b, Ham00d, Ham00f, Log99a].
Arts [Wal99a].
arsenal [HHHL02].
ascp0.8.2 [Ano98-62].
Assabot [SMM+00].
Assembly [Sev97].
Assessment [Gau00].
Association [Mor01].
assignment [Sea14i].
Associate [Ano95-36].
Associates [Ano98-64, Ano99-53, Ano99-56].
Association [Ano00-53, Ano00-56].
Astaro [Imp03].
Asterisk [Sch04b, Tur06a].
AstroFlowguard [Naz04].
Astronomer [Ano98-61].
anomaly [SD04a].
ASUS
[Pet12a]. AT&T [Ano95-96]. AT75C310 [Ano00-53]. ATA [Cas05]. ATF [Ler00c].

ATI [Row01i]. Atipa [Ano95-51]. Atlanta [Jac99b]. ATM [Sal99a]. ATmega328p [Dat14].

Atmel [Dee05]. Atom [Ler04b]. Atomic [Mor02]. Attached [Smi06]. Attaching [Ler98b].

Attack [Sch03a, May05, Ran12f]. Attitude [Ban02a]. Attractive [Mar97]. ATX35 [Ano00-59].

Audio [Cri00, Gol97a, Gwe00b, Mof01, PK98, Rub98a, Fre12, KSTB05, Tod03b].

Audiotrix [Ano98-65]. audit [Kab04]. Auditing [Mac05]. Augmented [Rog11a].

augmenting [Sha06]. Augustin [Ric97a]. Australia [Mor13]. Austria [Ran13f].

Authenticate [Bau00c, Bau03d]. Authentication [Had06b, Mor97, She97, YTH97a, Ste05, Vac05b].

Authenticating [KCR+01]. authoring [Poi03]. Authorization [Wac05c].

Auto [Ano00-56, Cro96]. Auto-Changer [Ano99-58]. Auto-loading [Cro96].

Autoconfiguring [Par13a]. automate [Ben00a]. Automated [Ano98-76, Bau01h, BH00, LS12].

Automatic [O'B00, MSM10]. Automatically [Ler98j, Ran11k].

Automating [Ham10a, Lib01, Mof02, Moo04, Nak01a, Nak01b, Nak01c, Nas99, Sal98, SW04].

Automation [Bax01b, Che00, Joo98b, Nak01a, Nak01b, Nak02a, BG04, Ste06].

AutoMount [Cro97]. automounter [Zad03b]. Autonomous [BF99].

Autoresponder [Tay10e]. autoSql [KB02].

toxml [KB02]. Availability [Bur00, Gow98, Lew99, Haa12a, Kou14].

Available [Meh02, WAO2a, Ala14, Ano95y, Haa12b, HLS03]. Avalanche [SP98].

Aventail [Ano98-68]. Avenue [Ano00-53]. AVI [Row01b]. Avoid [Fra02a]. AVP [Ano00-52].

AVR [Dee05]. Avvygador [Ano00-67]. Award [Ano95-68, Ano98-74].

Awards [KRSS99, Kro00b, Kuk99, LJ 01, Mea00, SRK00, Shn96, Shn97, Sta01a, Sta02, Gra10, Lin03b, Lin04b, Lin05a, Mar05b, Mea03a, Pow11d, Pow14m, Lin12-31, Lin13-37, Ano02-28, Mea02a, Ric99a, VBT+02]. Away [YHL+01, Gag05a].

AWK [Ano96-81, Dun99b, Iac99, Rob11, Rob13b, Kah99a]. Awkward [TvdKB+01]. AX [Ano95-117]. AXe [Ano00-56]. AXi [Ano00-56]. Axigen [Fra10d].

Axis [Ano01, Sch00b]. AXP [Ano97-125, Ano96-51, Phi96]. Ayers [Ano00-60]. Azure [Fab13].

B [Ano00-68]. B.S [Ano98y, Ano00-33]. Babylon [Ano98-62]. Back [KB00f, Kla10, Ran10e]. backbone.js [Ler11j, Ler11k]. Backing [Nag96a].

Backup [Ano00-34, Ano00-52, Ano00-62, Bla98d, GBP+01, JGB02, Mur96a, O'B00, Cor14, Nap06, Ran12a, Sea12e, WIl04, Kla10].

BackupEDGE [Cur01]. backups [Bar10b, Bar14, Fab12, Ham10a]. Bad [Hug03, NLD01, Ros02c, Sea14c].


Balancing [BP01b, CO99, Ohl10]. Ball [Ano00-63, Ric99t]. Band [Gag02k]. Bandel [HLB+02]. Bandits [Ano96w, Mar06].

Bandwidth [CO00, Sal99b]. Bang [Sea00n].

Bank [Sjo97, Tri99]. Banking [Alm00, Ano98-31, Sho98]. Banner [Mat00a]. Bar [Den01, Dou12].

Bare [Cur00, Cur02a]. barks [Gag06g].

Barnes [Chi10b, Chi11a]. BART [CM01].

BASCOM [Ano99-54, Ano00-55, Ano00-58].

Base [Yua01b, Baj13, LBR11]. Based [Ano97-116, Bar00a, Bra03, Bur97b, Dub03, Ler99d, Ler99a, Nak02a, O'B00, Or100, Tav01, Ven03, Wil97a, dS01, Ano97-120, Ano00-55, BK05, Bau05f, CC97, Dec04, Just03, Lam01b, Ler99b, Ler99e, Lew96b, She06, Tru04].

Bash [Bis99a, Bla00b, Orr99, van98a, Bis05].
[Ban98a]. Case
[Fin00b, Ros01f, Emb06, Sea12h]. Casio
[Hep98]. Cassandra [Ler10c]. Casting
[Ano95n]. Castilewood [Lam99]. cat
[Pow14f, Ano97-160]. Cat5 [Ano99-55].
catalyst [Van12]. catch [Bau01g].
Catching [Fle01]. Cathedral [Ano00-31].
cats [McA05a]. Causes [Sea06c]. Cayenne
[Ano98-63]. CCVS [Ano98-65]. CD
[Ano95-104, Ano96-79, Ano96-85, Ano97-122,
Ano00-52, Ano94-75, Ano96-86, Ano96-98, Bar05b, Bat01, Daw98b,
Gar03, Imp02a, Nie98, Tra94a, Vad99].
CD-ROM [Ano95-104, Ano97-122,
Ano96-86, Ano96-98, Ano96-96, Imp02a].
CD-ROMs [Tra94a]. CDE
[Ano97-114, Ano97-122, Ala99, Ano98-65,
Ano97-127, Kra98a, Kra98b, Kue98b].
cde/OS [Ala99]. CDs [SL03, Wit99].
CEO [Ano95-102]. CeBIT [Fra97, Leh01j].
Celebrate [Gag02k]. Cellar [Gag01e].
Cent [Ano97-101]. Centellis [Mea01b]. Center
[Ano94-57, Ano98-68, Geo05, Had05, Ran12c,
mHC06, Nys99]. Central [Ano00-55].
Centralized [Wac05b, Wac05c]. Centre
[NG00]. Centric [KBK*01]. Century
[Ano95m, Ano00-56, Rag13, Ho00b, Mur99].
CEO [Sch00c]. certificates [Fal14].
Certification [Hyn00, Mag99, MHB+01,
Ver01f, Yor99, Yor00, Lei04b]. Certified
[Ano00-28, Mag01, YHL+01]. Certifying
[Eis96]. Cfengine [Tsa11]. CGI
[Ano97-27, Dow05, FJ96, Ler97a, Ler97b,
Ler97c, Ler97d, Ler97e, Ler97f, Ler97i,
Ler97j, Ler97l, RG00, Van97, de 97a].
CGI_Lite [Ler97k]. egmodel [RG00].
Chains [Bue99]. challenge [Tay12k, Wei06].
Challenger [Pe98]. challenges
[Ano94x, Bau10e, Dei10a]. chance
[Ano96-73]. Chances [vB13]. Change
[Ano96-110, FLC+01, JTB+01, Par99].
changed [Dia14]. Changer [Ano99-56].
Changes [Ano95-134, Ano97-61, Ano97-65,
Hug00g, RAH+01]. Changes/Linux
[Ano97-65]. Changin [Ano98-75].
Changing [Par99]. Channel [Ano99-57].
channels [Lov06a]. Chaos [Kah00].
Chapman [Ano01-27]. Character
[Rub98b, Smi10a]. Charles
[Ano00-30, Ano00z, Ano00-34, Ano00-62].
Chart [Ano97-118, LJ 96a, Rya10].
Charting [Ano95-105, Gag03b].
ChartObject [Ano96-86]. Chasm [Sea03c].
Chassis [Ano00-52]. Chat [Sch04a].
Chatting [Bir96]. Chess [Kro98]. Chessbrain
[Jus03]. chicken [Dav11]. Chinavasion
[Ran10a]. Chinese [EKJ+03]. Chip
[Fel01, Ano96-84]. Chips [Gwe01d].
chkconfig [Bal01b]. Chklogs [Gri98].
chmod [Ano96-111]. Choice
[Ano02-28, mH95, KRSS99, Kro00b, Kuk99,
LJ 95c, LJ 01, Ler97g, Ler97h, Mea00,
Mea02a, Ric99a, Shu96, Shu97, Sta02,
VBT+02, Gra10, Lin03b, Lin04b, Lin05a,
Mar05b, Mea03a, Mea04, Pet06f, Pow11d,
Pow14m, Sea12m, Lin12e, Lin12a, Lin12b,
Lin12c, Lin12d, Lin12-31, Lin13a, Lin13b,
Lin13c, Lin13d, Lin13e, Lin13f, Lin13g,
Lin13h, Lin13i, Lin13j, Lin13-37, Lin14k,
Lin14a, Lin14b, Lin14c, Lin14d, Lin14e,
Lin14f, Lin14g, Lin14h, Lin14i, Lin14j,
Lin15a, Lin15b, Lin15c, Sta01a]. Choosing
[Joh96a, Ler03d]. Chris [Bau02e, Ric99s].
chrom [Ler12]. Chrome [Ler12c].
Chromebook [Chi13b, Coo13a]. Chrony
[Mor02]. Church [WKC+03, Pet06f]. CIDR
[Ano98b]. Circuit [Bro06]. Circuits
[Cos97, Nov99]. Cisco [Ive98]. City
[Ano97-108, LeB06c, Sea03].
CivilizationCall [Ano99-53]. Civilizing
[Ano96w]. Clairvoyance [CBX+02]. Clam
[Bau04a]. Clarification [SMM+00].
Clariﬁed [DKR’02]. clarity [Tay12c].
Clash [Mar01d]. Class [Ano96-87, Ful00, Mar02k, Men00b, Nor00, The02]. classes [KH03a]. classroom [Pow12l, Pow12h, Pow12d, Pow12e, Pow12f, Pow12c, Pow12k, Pow12b, Pow12j, Pow12i, Pow13j, Pow13i, Pow13a, Pow13g, Pow13j, Pow13e, Pow13h, Pow13f, Pow13k, Pow13b, Pow13c, Pow13d, Pow14f, Pow14c, Pow14a, Pow14l, Pow14b, Pow14h, Pow14g, Pow14e, Pow14k, Pow14d, Pow14j, Pow15c, Pow15a, Pow15b, RT05].
[Ano94-70, Har95, Fus04]. Comments
[CBX+02, VBT+02]. Commercial
[Ano95y, Aye98b, Rub99, Wil99b].
Commodity [Dav00]. Common
[RAH+01, Tay10g]. commons [Sea10e].
Communication
[Ano00-57, CO00, Had04b, Ric02d, Jar12, Kra03, Son14a, SJR05].
Communications
[Ano96-79, Ano98-60, Ano00-56, Her98a, Mca02d, Ano97-106].
Communicator [Ben01c]. CommuniGate
[Ano98-59, Ano99-52, Ano00-55, Ano00-61].
Communities
[Sea03f]. community
[Emb06, Gag03j, Ros01d].
community-oriented [Emb06].
CompactFlash [Sis01b]. CompactPCI
[Ano00-51, Mea01d]. Companies
[Ano95y, EKJ+03, Sea03e]. Companion
[Ano96-86, Ano96-96]. Company
[Ano99-56, Mc97c]. Compaq
[Ano00-54, Mar05g, LJ 00a]. Comparative
[Ano00-32]. Compared
[LJ 96a, PL96, Mor05b]. Comparing
[Bow10b, Hir00, Bar11c]. Comparison
[Ano99-44, Kra02a, New99, Ng01d, Ng01e, Ano94-44, Aye97a, Ano00-62].
Compatibility [Tiw13]. Compatible
[Leh02]. Saw08]. Competition
[Gwe00h, PK99]. Compilation [Dai98].
Compile [FH96]. Compiler
[STBG03, Ano95-98, DuB02b, May05]. Compiling
[Ano96-88, Bot03]. Complete
[Ano98-63, Bax03b, Cro99c, Daw98b, Gre99b, Ric99c]. Complexity
[Nug11a, Gag04g]. compliance [Coo13b].
Compojure [Ler13c]. Component [Dav00].
Componentization [Har01b].
Components [Ano98-66]. Compression
[Gai98, HH99, Mor05b, Vla12]. CompuPic
[Ano00-60]. CompuSwitch [Ano00-64].
Compute [Ano95-41]. Computer
[Ano95-147, Ano98-59, Ano98-61, Ano98-62, Ano99-52, Ano99-55, Ano99-56, Ano00-53, Ano00-54, Ano00-55, Ano00-56, Ano00-57, Bal01a, Bro97a, Gag03a, Hau94, Kra00b, Kra01c, Kuk98, Nie00, dS00, Con14, Hol05, Jon03, RMM14, Ran11k, Smi12a, Smi12b, Ano97-132, Ric98g]. computer-aided
[RM14]. Computers
[Ano00-58, Har96, Leh01a, Leh02j, Nor02b, Vin99, Kru97, Pow13c, Sca10]. Computing
[Ano99-52, Ano00-53, Bae01, Fiu94, Har99c, Kon98b, Ric99j, Coo13b, Jar12, Just3, Son14a, SJR05]. CON [Ran10i]. Concepts
[Mcc97a, Ran13c, Bla01b]. Concluded
[Ano96-48, BK94b]. conclusion [Rea04]. concurrency
[Had04b, Kal12]. conditional
[Tay06c]. Conectiva [Ano00-64].
Conference
[Ano96-45, Fra95b, Kru00d, Leh02h, Ric99x, Pow11b, Leh01i, Leh01m, Mar01n].
Conferences [Ano94-47]. config
[Ran10d, McF05b]. configs [Chi13c].
configurability [RC10d]. Configuration
[Ano00, Ano96r, Ano97-32, Bau01i, Bun97, Fag99, Fin02b, Fis96a, Fis96b, KH03g, vdP99a, Pra00c, Sen02, Sha98c, Hos12, Kos12, Mos06]. configurations [Van11a].
Configure [ Fla99]. Configuring
[Bau02b, Bla00b, mH97, Hum01, Jac13, Ler00a, Mob02a, Mob02b, Ped98, Sal99a]. Confronting [HLB+02]. Confusion
[Ros01b]. Conix
[Ano98-59, Ano98-59, Ham99d]. Connect
[Ano97-126, Ano00-52, Dan98, Tri02, Ano00-58]. Connecting
[Ano94i, Ano97-105, Och95]. Connection
[Gag99a, Gag00l, Sea01u, Ano94-74].
Connections [Wil98a, Ker14a].
Connectivity
[Ano97-161, Har99d, McD99, Ric98b].
Consider [Sa03]. Considerations
[Lom01]. considering [Tay14b]. Consistent
[Bun97, Mer14]. Console
[Ano95-72, Con97, Pra99b, Cha12a]. Consoles [Ano96-89, Hos04]. Constructing
[Bur04a, Bur05]. Construction [Hin97].
Consultant
[Ano94m, Ano95u, Kra01c, Lar01].
CyberScheduler  [Ano98-60].  
Cyberspace  [Ano96w, Dit96].  
Cyclades  [Ano98-60, Ano98-61, Ano99-54, Ano00-51, Mea02c, Ano97-115, Ano99-54, Hos05a, Sai01].  
Cyclades-PR3000  [Ano98-60, Ano98-61].  
Cyclades-PR4000  [Ano99-54].  
Cyclades-TS100  [Mea02c].  
Cyclades-Z  [Ano97-115].  
Cyclom  [Ano95-103].  
Cyclom-Ye  [Ano95-103].  
Cyclom-Ye/PCl  [Ano95-103].  
Cyclone  [Ano97-116].  
Cygnus  [Laz99a].  
Cygwin  [Ano00-65].  
Cyrix  [Ano96-84].  
D  [Ham99d, Kuk98, KSTB05, Lov05a, MS00, Max02, Pet02, Pow11e, Ran12a, Ran12b, Ver10, Wen02, Wes00].  
D-BUS  [Lov05a, Ver10].  
D-link  [Pow11e].  
D.  [Bar03a].  
D.C  [LJ 97].  
D3  [Mea01d].  
Dad  [Ver02e].  
Daemon  [GN98b, Mes97, Sch00i, Pow14e, Cro97, Mar01l].  
Daemons  [Sch00j, Mos06].  
daily  [Pow12c].  
Dan  [Ano98-27].  
dance  [DB05].  
Daniel  [Ano98z, Ano00-29, Ano00-34, Ano00-61, Ano00-65, Ano00-66].  
darkest  [Gag03f].  
Dart  [Slo13].  
Darwin  [Sea98].  
Daryl  [Pri00].  
dashboard  [One05b].  
Data  [Ano95-79, Ano96-79, Ano97-123, Ano98-60, Ano98-67, Ano00-57, Ano00-62, Ano00-66, Bon96, Cla02, EBHM00, Fox99a, Had05, Kir98, Kou11b, Ler01c, Ler01d, Nak02a, Nas99, Not98, Rab01, RB98, RK02, Ten04, Vad00, War01, Wat00, Ano97-117, Kou11a, Phi12, Ran12e, Ran14f, Sea10h, Sea12a, Sea12f, Sea12l, Sea14c].  
Data-Collection  [RK02].  
DataBase  [Ano96-87, Ano97-88, Ano97-118, Ano98-72, Ano98-73, Ano98-74, Ano99-56, Ano99-61, Ano00-30, Ano00-29, Ano00-61, BH98, Gra02, Har99d, Ip99, Kir99, Kou01a, Ler98g, Mar05a, McD99, Owe03, Pet08b, Sco97, Wei98, Zik00, Bar05d, Bar10b, Ben05b, Dei10b, Fei05, Gre06, Hul05a, Ler12d, Ler14h, Nan15, Ano97-41].  
database-driven  [Bar05d].  
Databases  [Ano95-107, Ano98-28, Ben99b, Her98b, Ler98e, Ler00h, Ler02c, Ler05d, Mar01n, Mei96, Ric99e, Wen01b, Ler05g].  
Datacomm  [Ano96-84].  
DataCommute  [Ano97-141].  
DataCommute/BRI  [Ano97-141].  
Datafilter  [Ano00-59].  
DataWEB  [Ano96-85].  
date  [Tay11j].  
dates  [Tay11h, Tay14d, Tay14e, Tay14c].  
David  [Ano98y, Ano00-64, HLB+02].  
Day  [Hug98b, Sea01s, RC11d, Tay11b, Tay11a, Tay11j].  
daylight  [Tay10b].  
Days  [Ano95q, Ano95q, Ano97-117, Ano95q, Ano95q, Ano95q].  
DB  [Kuc98c].  
DB-API  [Kuc98c].  
DB2  [Kac99a].  
DB40  [Gre06].  
DBA  [Kit99].  
DBI  [Ano00-32].  
dbMAN  [Ano95-118].  
DBMS  [Ano99-53].  
dbops  [Ano98-58].  
dcache  [MS00].  
DDD  [Ano97-88, Mon03].  
Deadlines  [KB00c].  
Deal  [Jon02].  
Dealing  [Ros02d, Ros02e, Tay10a, Tay11d].  
Dear  [Dur04, Sea13c].  
Death  [Lei97a, Row03b, Sea12j].  
Debate  [Hug98g].  
Debian  [Ano96-84, Ano98-63, Ano00-30, Kuk98, Ano96-94, Bau06c, Bla00a, Bla00c, KCR+01, Mur94a, Mur94b, Mur94c, Mur94d, Mur02, Row01c, Tod02].  
Debit  [EKJ+03].  
Debugger  [Ano97-88, Ano00-55, Imp98, All05, Kri05].  
Debugging  [Ano95-116, Fie01, Fra02b, Lam01b, Ler00a, Par11, Sor01a, Ler10g, Sea12b, Tay13f].  
DEC  [Ano95-50, Ano95-49, Ano95-51, Hea96, Phi96, RmH97].  
Decentralized  [Wil01a].  
decline  [Ker15b].  
decisions  [Bar03d].  
Decline  [Wai04].  
DECnet  [WC99].  
Decus  [Ano95-137, Ano97-148, Tad04].  
deduplication  [Bow13b, Kou11b, QC13].  
DEF  [Ran10i].  
Defamation  [Ros02g].  
defaults  [RC10d].  
defined  [Poz05].  
Defining  [Ban02d].  
Definitive  [Ano97y, Ano98x, Ano00-31, Mag05].  
Delgado  [Hug02a].  
Delight  [Bax03c].  
Delivering  [Rei04].  
Delivery  [Gag00h, Hug00b].  
Deltac  [Ano98-65].  
deltree  [Ekd98a].  
Deluxe
drug [Pow12k]. Drupageddon [Nan15].

Drupal
[BH10, Cas13, Dru11, Dye12, Hos13, Wal11].

Drush [Wal11]. ds [Ker15b]. DS9 [Ano00-65]. DSA [TvdKB+01]. DSI [The02]. DSL [Sch00f]. DSP [MeC11, McL99]. DSPs [Mea02c, Ros02a].

Due [DC98]. Dummies [Ano00-33, Fri99a, Fri99b, Fri00b, Kra00e].

DupliDisk-PCI [Ano98-61]. Duron [Mar00c]. DVD [GCACMA+03, Ken02, Knu00a, Phi03a, Phi03c, Poi03, Saw05].


Dynamically [Ler05e]. dysintegration [Sea11b].

E&S [Ano95-101]. e-books [Fio05a].

E-Book Reader [Ano00-59]. e-Market [KB00d].

E-mail [Ano96-90, Ano96-91, Ano97-120, Hoo05, Ler03h, Zio06, All96, Bla98d, Ler99f, Wal98, Mar02a, Pli97, Ben01b, Jon01a, Ric00k].

E-Desktop [Ano00-63]. E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].

E&Systems [Ano00-59]. e-Market [KB00d].

E-Desktop [Ano00-63]. e-Market [KB00d].

E-Desktops [Ray06a].

Dynamically [Ler05e]. dysintegration [Sea11b].
End-to-End [Ano00-55]. energizing [Rob03a]. ENet [Die11d]. enforcement [Tsa11]. EnGarde [Naz02a]. Engine [Fri01, Ler00b, Wen02, Bar10a, Die11c, Tan05a]. 
Engineer [Ano00-28]. Engineered [Gag02b]. Engineering [Ano96-84, Ano98-65, Ano00-53, Gag01c, KM97, Ric99-28, Ric00i]. Engineers [Ban02g]. Enhanced [Ano00-52, Cok03a, Mor05a, Ano96-81]. enhancements [Gag06f]. Enhydra [Ano99-57, FLC + 01, Ler01a]. Enlighten [Ano00-58]. EnlightenDSM [Ano00-58]. Enlightenment [Ham00c]. eNote [Has03c]. Enough [Ano97-66, Gag04a]. Entera [Ano00-58]. Enterprise [Bau06d, Ben01d, Bur04a, Bur05, Gag01d, Gag03b, Gau01, Lah09, Ogb09, Sta03a, Ver01i, Baj13, Bow10b, Dei01a, Sch06, Ler01e]. Enterprise-Resource [Ogb09]. Enterprises [Ano98-59, Ano00-62]. Enters [Gwe01c]. Entertainment [Ano99-53, Ano00-54, Dev00, Ham99f]. Entire [Mof02]. Entity [Ler02d]. entry [Kru97, vB13]. ENVI [Ano96-85, Ano98-62, Ano99-55]. Environment [Ano95-121, Bae01, Bur97a, Bur97b, Dye03, Mea01e, Sta00a, Han11b, RT05, Udu06, Ver14, Ano97x, Ano97-133, Cun99a]. environments [Sop14]. Eof [Fri06, Sea10c, Sea10f, Sea10e, Sea10b, Sea10d, Sea10a, Sea10g, Sea10h, Sea10i, Sea10k, Sea11b, Sea11c, Sea11e, Sea11f, Sea11g, Sea11j, Sea11h, Sea11i, Sea11k, Sea11a, Sea11l, Sea112, Sea12a, Sea12b, Sea12c, Sea12d, Sea12e, Sea12g, Sea12h, Sea12j, Sea12i, Sea12f, Sea12k, Sea12l, Sea13a, Sea13b, Sea13c, Sea13d, Sea13l, Sea13f, Sea13e, Sea13g, Sea13h, Sea13j, Sea13k, Sea14c, Sea14a, Sea14d, Sea14e, Sea14g, Sea14f, Sea14i, Sea14h, Sea14b, Sea14j, Sea14k, Sea15a, Sea15b, Sea15c, Son14c, Bod04, Bro04a, Bro05, Buc05, Coh03, DiB04a, DiB05, Dur04, Fre05, Had04a, Had05, Has03a, Hug03, Jon04, KH04e, Lei04a, Lei04b, Mar05e, Mar05c, Mar05d, McN03, Nor03, O’S04, Par05, Ped05, Pet03a, Rap04, RNM05a, Rea04, Rob03a, Saj03, Sch03a, Sch03b, Zuc03, vB05, Sea11d]. Eon [Ano00-59]. EPROM [Ben97]. Equalizer [Har02]. equations [Bar05a]. Eric [Ano98x, Sea99a]. Erik [Joh98a]. Erlang [Con11b]. ERRATA [Ano95q, ABD + 01, Ano01z, Ano01-27, Ano02-28]. Erratum [Ano02-29, VBT + 02, WKC + 03]. Error [MOM + 01a, Piz99]. ESB [Suc13]. eServer [Ano00-55, Can04]. eServer.group [Ano00-56]. Eskimo [Ric98h]. ESP [Ano00-51, Ano00-58]. Essays [Fio03a]. Essential [Ano00-57, Ray98a, Ano97-28]. etags [Ano96-109]. Etc [Pet06c, Pet06b, Pet06g, Pet06f, Pet06a]. Etc/rant [Pet06c, Pet06b, Pet06a]. Ether [Sis01a]. Etherboot [PWT01]. ethereal [Har04]. EtherFast [Ano00-63]. Ethernal [Ano99-52, Ano00-64, Joh95f]. Ethernet [Kac99b, Cas05, Ran11a, Rob05]. Ethernetting [Daw95]. EtherPage [Kuk98]. EtherShare [Ano00-54]. Etherterminal [Ano95-97]. Ethic [Sta01b]. Ethical [Ros02]. Etnus [Ano00-55]. Eucalyptus [Chi10a]. EURO [Azn99]. evas [Mar06b]. Evasion [Bec01]. even [DMGN01]. Event [Kin05, Ros03b, Ros04, VV99]. Event-driven [Kin05]. Events [Ano94-48, Ano94-47, Ano94-45, Ano94-46, Ano94-53, Ano94-55, Ano95-75, Ano95-76, Ano95-142, Ano95-143, Ano95-144, Ano95-145, Ano96-114, Ano96-116, Ano96-117, Ano96-118]. Evergreen [Ano98-69]. every [Fus04]. Everybody [RSP00]. Everyone [Her00]. Everything [Sch03c, Ha12b, Sea13]. Everywhere [Ano00-54, Gag02h, SL02, ...
SL05, Wal12a, Wal12b. Evolution [OF02]. eVote [Ano98-68, Dav03]. Exam [Ano00-28]. Example [Cro00c, Ano97-45]. Exception [Ano97-71]. Excerpt [Lom01, Sea12m]. Exchange [Ano99-53, Mea01c, Hull05b, Ran14b, Ade03].

Exciting [NLBD01]. Executive [Ala99, Ano98-65]. Executor [Ano96-84]. Exile [Ano00-56]. exit [Tay10k].

Expanding [Dov01, Nak01b]. Expect [Fox99a, Sal98]. Experience [RC10b, RT05, Slo13]. Experiment [LO98, Bar05e, Buc04, Jus03]. Experimenting [AACF01]. Experiments [Emb01, GMR+99]. Explained [Fer02b, GBP+01, Teo00a, Ano02-28].

Exploring [Chi13b, Gag03e, Ler03a, Blo04a, Tay06g]. Explosive [Sea00n]. Expose [Hav99]. Exposed [st01]. Exposing [Gil96]. exposure [Sea10]. Express [Ng01d, Ng01e]. Expressions [Org03].

F [Ano97-123, Ano00-27, Ano00-32, Ban98a, And01a, BEH97]. F-Secure [Ano97-123]. F/X [And01a]. Fabric [Han13]. Facebook [Die11a, Sea10]. Factor [KB00h, Ler14a, Lit14, Ste05]. Failure [Nak01c]. Faint [Smi94]. Fair [Ano95-147, Ros02f]. FairCom [Ano96-85, Ano96-87, Ano98-61, Ano98-65, Ano99-55, Ano97-131]. Fall [Ano95-70].

Fame [Hug00c]. fancy [Saw10]. FAQ [Ano94-52]. far [Pet03a]. Fare [Gag01g]. Farming [Hav99]. Fast [Hug98a, Lud05, Kac99b]. FastCGI [Hei98]. Faster [Bod04, FH96]. FASTPATH [Mea02d]. FastTemplate [Cun01]. Fat [Tur06b, TvdKB+01]. Fault [BHkd00, RC11b, Wil03a].

Fault-Tolerant [BHkd00, Wil03a]. favorite [Bis05]. FAX [Ano97-117, Ano00-58, Ano96-90, Ano96-91].

Faxing [Weitc7]. F.d.o [Fio05b]. Feature [PWT01]. Features [EKJ+03, Hai99, Har00a, LJ96a, Row01d, Bau06e, Bau06c, Bau06d]. Federal [GM01]. Fedora [Pet06a]. FedoraLiveCD [Pet01a]. Feed [Gag01i, Mca05a]. feeds [Ler04a].

Feinberg [Ano00-28]. Felix [Ano00-68]. FENSK04 [Kac99b]. Fernandez [Ano00-68]. Ferri [Ano02-28]. Few [Gag00a]. FFmpeg [Tom06]. fi [Mal12, Ewi04, Mac05, Sea03i, Teo13].

FIASCO [Haf01]. Fibre [Ano99-57].

fidelity [Sea11]. Field [Ash00, Kab00, Sea11]. Fiennes [Mar01o].

File [Ano95-77, Ano97-69, Ano97-121, Ano97-157, Ano98z, Bis97, Bol05, Bra98, Cro02, Gil98, Had00d, JBG02, Mau97, Qui94, Sch99b, You95b, You95a, Bar11b, Dal95b, Gro05, Hos06b, Tay10g].

FileDrive [Ano97-121]. filenames [Tay11d].

Files [Goe95a, Ler98b, Ric00k, TT02, Zim00, Pow12c, Ran10d, Tay11, Tay11k].

Filesystem [Bau02a, BGH03, KH02d, Mar05i, Mor04, Ras02, Rei02, Bau04d, Bau04e, Kout11c, Mar06c, Pet05b, Wac05a].

Filesystems [BS01a, Kom94a, Zad03a, Pow12a, WZ04].
FileZerver [Ano00-53]. Filing
[Sei98, Bea04]. Film [Row02a, Jes03a].
Filter
[Ano98-62, Ins01, Ins02a, Ins02b, Ano95-100].
Filters [Dun99a, Mur96b, Sin14]. Finality
[KB01b]. finally [Tay11b]. Finance
[Kra00d]. Financial [Sha98a]. Find
[Die11b, Fab13, Tay14k, Tay15c]. Finding
[Ano94t, Bar10c, Cur05, Goe95a, Goe05, Tro96].
Fingerprint [Bec01]. Finnish
[Cre14, Mud11]. Firebox
[Sto01]. Firefighters [Max04]. Firehunter
[Ano99-56]. Firewall [Ano96-82, Ano97-120, Ano00-51, Bau03i, Bau03j, Bue99, Ewy96, Kos96a, Lib01, Reg00, Zei02b, Bau10d, Bau10a, Bau10b, Bau10c, Bau11a, Die06, Hor11, Pow11g, Van11a, Kur10].
Firewalling [FP99]. Firewalls
[Ano00-34, Gag00a, Hal98a, Wou97, Ano94g].
firmware [Pet10]. First [Ano96-45, Bax03a, But98b, CM96, Fat01, Hug00b, MBR05, PK99, Ray98b, Ric96, Sea01t, Sta99a, Swe98, de 97a, Ano95q, Ler14d, Pow12i, Pow14g, Sea06b, Sea11c, Sea13i]. Fish
[Lot01a, Lot01b]. Five [Ban02k]. Fix
[Gro96a, War05]. Fixing [Ano94-58, Ano94-78, Jes03b, McF05a]. Flag [Sch03a].
FlagShip [Ano95-118]. Flash
[BS01a, Fin10]. FlashCONNECT
[Ano98-64]. flasg [Ler14e]. Flavour
[Gag00b]. Flex [Fin10]. Flexes [Cor98].
Flipper [Ano00-56]. Floats [Sea01c]. Floor
[Cun99c]. Flop [Hug01e]. Floppies [Moe03]. flow [OB04, Tay06c, Tay06g]. FlowNet
[GC99]. Fly [Bal97, Gag01e, Mos97b, SS01]. Flying [HLB+02]. FM [Blo04b]. Focus
[Ano99z, Ban00j, Ban00k, Ban00l, Ban00m, Ban00n, Ban00o, Ban00p, Ban00q, Ban00r, Ban00s, Ban00t]. follow [Ano97-156, Sea00o]. follow-up [Ano97-156, SMM+00]. Following [SMM+00]. FontScope
[Ano98-62]. FootPrints
[Ano97-116, Ano99-52]. Forces [Sea02h]. foregone [Rea04]. forensics [Ran11b]. Forever [KB01a]. Forge
[Ano98-60, Ano99k, Ano99l, Ano99m, Kuk98, Ler97g, Ler97h, Ler97b, Ler97c, Ler97d, Ler97e, Ler97f, Ler97i, Ler97j, Ler97k, Ler97l, Ler97m, Ler98b, Ler98d, Ler98e, Ler98c, Ler98a, Ler98g, Ler98f, Ler98h, Ler99b, Ler99c, Ler99d, Ler99e, Ler99f, Ler99g, Ler99a, Ler99h, Ler99i, Ler99j, Ler99k, Ler99l, Ler99m, Ler99n, Ler99o, Ler99p, Ler99q, Ler99r, Ler99s, Ler99t, Ler99u, Ler99v, Ler99w, Ler99x, Ler99y, Ler99z, Ler10a, Ler10b, Ler10c, Ler10d, Ler10e, Ler10f, Ler10g, Ler10h, Ler10i, Ler10j, Ler10k, Ler10l, Ler10m, Ler10n, Ler10o, Ler10p, Ler10q, Ler10r, Ler10s, Ler10t, Ler10u, Ler10v, Ler10w, Ler10x, Ler10y, Ler10z]. forge [Ler05h, Ler05i, Ler05j, Ler05k, Ler06d, Ler06c, Ler06a, Ler06f, Ler06g, Ler06h, Ler06i, Ler06j, Ler06k, Ler06l, Ler06m, Ler06n, Ler06o, Ler06p, Ler06q, Ler06r, Ler06s, Ler06t, Ler06u, Ler06v, Ler06w, Ler06x, Ler06y, Ler06z].
Par05, Ano98-63. **GO-Between** [Ano99-54].
**GO-Global** [Ano99-54, Ano98-63].
**gods** [Dav12].
**Goes** [Ano95-94, Ful00, Hil96, Pro01b, Elm10g, HHT04, Tay10e].
**Going** [Bau02f, HWG98, Hug01g, Sea00e, Sea04i].
**Good** [Elm01, Hug03, dV99, Mar02e].
**Goodbye** [Mar00i, Sea10k].
**Google** [Bar11d, Die11b, Ler06g, Ler06b, Pow13i, Sch02, Wal99a, Wam96, WKC+03].
**Guide** [Ano95-99, Ano96-65, Ano96-88, Ano97-26, Ano98y, Ano98x, Ano00-31, Ano00z, Ano00-33, Bax03b, Bla00a, KCR+01, KH02g, Sta01b].
**Grades** [HP01a].
**Grail** [Row02f].
**Grand** [Fio03b].
**Grant** [Ano95-74].
**Graph** [Ano00-56].
**Graphic** [Ala99, Ano97-99, Ano98-66, Bec98, Gra96c, Ham96, Ham99e, Kar98, Kuk98, Ler99e, Mat00b, MS00, Ng01a, Ric99k, Row02c, Wep02, Wes00, Bar05a, Fio07, Mio01e].
**Graphing** [Hal97, Vau96].
**GraphOn** [Ano98-63, Ano99-54, Ano99-56].
**graphs** [Sha05].
**Grass** [Sea02d, Sea05b].
**Gratitude** [YHL+01].
**grease** [Bed06b].
**greasemonkey** [McF05a].
**Great** [DiB98a, RAH+01].
**Greater** [Ekd98b].
**Greenaway** [Pow11b].
**Greenwood** [Ano98-27].
**Greg** [Ley91f, Ric98d].
**grep** [Goe95b, Roo99b].
**Gri** [KGO0].
**Griffin** [Ano00-68].
**grive** [Ami12].
**gruff** [Mar00b, RAH+01].
**Ground** [Kru97, Sea14j].
**Group** [Ano94-59, Ano94-71, Ano98-64, Ano99-53, Ano00-54, Ano00-56, HL98, LJ 97, Oda98, Yar00, BCGG01].
**groupware** [LM05, Mar11].
**Grove** [Ano97-108].
**Growing** [Ano97-151, Dor14].
**Grows** [Oda98].
**GRUB** [Han11b, Mar01b, YHL+01].
**Grundig** [Ano97-106].
**Grundlagen** [Ano94j].
**GT** [Ano98-58].
**GTK** [Gro02, Ham99a, Ham04, Mar06b].
**Guard** [Rab01, Rid99].
**Guest** [Ano99-29, Ne98b, Ray98b, Rub99, Son14e].
**GUI** [Ano96-87, Ano00-53, Bab98, Dar99, Eng96, Fou04, Gro02, Ham04, Knu00d, McF04, Mey98, Pow14a, Tal00, Wam96, WKC+03].
**GUI** [Ano95-99, Ano96-65, Ano96-88, Ano97-126, Ano98y, Ano98x, Ano00-31, Ano00z, Ano00-33, Bax03b, Bla00c, Cha98, Fru00a, Gag01m, Gla99, Gwy98, Ham98c, Ham98b, Ham00e, Ham00b, Ham00d, Ham00f, Kra01c, KH02g, Log99a, Ric99c, Rob97, Ait03, Bia05b, Mag05, Phi05b, Sni10b, Vis12, Ano97y, Ano97-46, Ham97b, Ham97c].
**GUIDE** [Bar94].
**Guido** [Chu02b, Hug99d, Kuc98a].
**Gulp** [CM96].
**Gumstix** [Boe04, McC11].
**Guru** [Elm01, Ric99a].
**gurus** [Ano96-73].
**Guy** [Ano97-99, CBX+02].

**H.K.S** [Ano96-65].
**HAL-VM** [Kou14].

**HA-OSCAR** [HL03].
**Hacker** [Gag05e, Har99a, LLT02, Mar00j, Mar01e, Ran10b, Ran10d, Ran10c, Ran10e, Ran10f, Ran10g, Ran10h, Ran10i, Ran10j, Ran10k, Ran10l, Ran11k, Ran11a, Ran11b, Ran11c, Ran11d, Ran11e, Ran11l, Ran11f, Ran11g, Ran11j, Ran11l, Ran12a, Ran12b, Ran12d, Ran12e, Ran12f, Ran12g, Ran13k, Ran13a, Ran13b, Ran13c, Ran13d, Ran13e, Ran13f, Ran13g, Ran13i, Ran13j, Ran13l, Ran13k, Ran14a, Ran14b, Ran14c, Ran14e, Ran14j, Ran14d, Ran14i, Ran14f, Ran14g, Ran14k, Ran14l, Ran14m, Ran15b, Ran15c, Ran13l, Sch02, Pow14b, Pow15a].

**Hacker** [Bax03c, Bla00a, KCR+01, KH02g, Sta01b].
**Hackers** [LM05].

**Bar04, Chi14a, Din98, Mar01n, Ost01, Sch03d, Sea99f, Sea04b, Cur04, Has05a,
integrations [Suc13]. Integrity [Ras02, Ler12d]. Intel [Ano95-69, Bro95a, Gwe00a, mH97, Ram99, STBG03].

intellectual [Mar05h]. Intelligence [Ras02, Ler12d]. Intel [Ano95-69, Bro95a, Gwe00a, mH97, Ram99, STBG03].

Intellectual [Mar05h]. Intelligence [Gag01c]. Intelligent [Ano95-70, Ben97+10, Bro95a, Gwe00a, mH97, Ram99, STBG03].

Intellistation [DiB04b]. Intention [Seal12m]. Interacting [Kas95d].

Interactive [Ano94-70, Ano97-36, Ano98-65, Dum99a, FJ96, RAH*01, Pet12b, Ano95-99].

InterBase [Ano98-59, Ano98-63].

InterCam [Ano97-116]. Interception [DRR01].

Interconnections [Ano00z].

interests [Sea12m]. Interface [Ano95-101, Ano96-79, Ano96-87, Ano97-74, Ano97-116, Ano98-60, Arn95, Has00a, Joh94d, KH02j, MBDP00, Mos98, Yag01, Joh94e, Lov03d, S00]. Interfaces [Ano01-27, Cha01, Barr11c, The11].

Interfacing [Ben99b, Lit12]. Interlude [Ano95-110]. Intermediate [Cur04, McC97a]. Internals [Maj98, Mar01h, Ano96s, Kra02b].

International [Ano99-56, Ano99-57, Ano00-55, Ano00-57, Ric98i, Ort99, Ric98s, Wal04].

Internationalization [Ric99i, Tur99a, Tur99b, Tur99c, Tyk02, Ver01d].

Internationalizing [dM99]. InTerNet [Ano96-87, Ano94g, Ano95u, Ano95-99, Ano96o, Ano96q, Ano96-80, Ano96-82, Ano96-84, Ano97-37, Ano97-118, Ano99-54, Ano99-56, Ano00-55, Ano00-58, BC05, Aal02, Ano94l, Ano94t, Ano97-29, Ano97-126, Ano97-65, Ano97-67, Bal01a, Bar94, Bau01d, BR95, Dea00, DN99, Dei11a, Her00, Hul05b, Joh96a, Kna06, LDG96, Mar01g, MSC00, McC97c, McG05, Mul97a, Och95, Ogb98, Ric00b, Sal05, Wil98a, vB05].

InTerNet-LINK [Ano96-87]. Internet/ Intranet [Ano97-118, Mar01g].

Interoperability [Ban02d, Sea14e]. Interoperate [Gag02d]. interrupt [Tha05].

Interrupts [Ano96-49, Joh95d]. Interview [Ano94x, Ano94y, Ano94w, Ano95-45, Ano95-44, Ben95c, Bla98e, Den97, Gra12, Hug94b, Hug02b, Leb00d, Leb01f, Leb02g, Mor13, Phi99b, RnH97, Sch00e, Sch00d, SM00, Bau11d, Bau11e, Elm10c].

Interviews [Kuc98a, Ric97a, Ric97b, Ric98d, Ric98e, Ric98f, Ric98g, Ric98h, Ric99p, Ric99q, Ric99r].

Interworks [Wil97c]. IntraLinux [Ano96-55]. Intranet [Ano96-84, Har97b, Pav98, Sei98]. Intranet/ Web [Ano96-84]. IntraStore [Ano98-60].

Intro [Joh94b, Lov05b, Ler13d]. Introduces [Ano95-96]. Introducing [Ami12, Ano94z, BY97, Bla96, Bla98a, Bla98b, Bro98a, Fio07, Ler01a, Ler01f, Ler02e, Ler02f, Ler03i, Lin03a, Lov02b, Lov03a, NGCa14, Pal12, Phi05a, Rad15, San95, Wya94, Ler11c].

Introduction [Ano94-27, Ano95-46, Ano96-87, Ano97-89, Ano97-89, Ano98-60, Bau03a, Bau03b, Bla01b, Dra01c, Fit13, Fla96, Gor96, Har00, Hae10, Hae01a, Hae01c, Ham98e, Hin03, Hol00a, Hii96, Kas95c, Kon98a, Kra01d, Ler06j, Luk99, Mar03a, Mas99, Mof04a, Nar95, Qu09a, Reg00, Res01a, Res01b, SG97, Sea96, Sen02, Sis99a, Sis99b, Sis99c, Sjo05a, Tra04, Tyk02, Wil95a, You95b, Ano13b, Bau06b, Bau06b, Byf01a, Ler97i, Pow12a, Van12, Tso14a].

Introductory [Tra94b]. Intruders [Fen97, Bau01g]. Intrusion [Bau01g, Bau02g, Mar01c, Tie04, Wen00, Hab00a].

iNUX [Ano98-65]. Invalid [JBGB02].

invent [lac10]. Inventor [Har98b, Sah12a].

Invested [Joh98c]. InvisibleWeb [Ano96-84]. IO [Buc14, Lov06a]. ioctls [Cor04]. ION [Ano98-65, Ano98-64]. IP [Ano97-156, Bue99, Ell98, Gar06, GCRHG+C+05, Hec00, Kos96b, LDG96, Nas99, Sal99b].

iPad [Big01a, SMM+00]. iPod [Hay05a, Tay06j].

ipset [Van11a]. iptables [Bau02h, LOW04a].

IPv6 [Ano96q, Had02, HB92, HG03, Par13a, Sal00b, Tod02, Tod03a, Par13b, GH03].
Ano97-71, Ano97-72, Ano97-69, Ano97-73, Ano97-74, Ano98-75, Ano98-32, Ano99-30, Ano01-27, Ban02m, Bar00a, Bar00c, Bar00d, Bar00e, Bar00b, Ben05a, Ben01e, BGH03, Bie01, Bot04a, Cas05, CMM01, CG02, Cok03a, Cro96, Dan02b, DRR01, DiB01a, DiB01b, Fin02b, Fra02b, Gag02c, Gor01, Har03a, Har03b, Hin05, Ins01, Ins02a, Ins02b, Jol95c, Joh95d, Kri05, KH01, KH02e, KH02g, KH02f, KH02j, KH03g, KH04f, Lam01b, Ler03a, Lin04a, Lov02a, Lov02b, Lov03a, Lov03b, Lov03c, Lov03d, Lov04, Lov05b, Lov06a, Low04a, Mac03, Mac05, Maj08, MS99, Mar01h, Mar01n, MV02, Mat98]. Kernel [McK03, McK04, Mor03, Mor04, Nel98a, PP05, Pel02, Per01a, Pra98, Pra99b, Pra00c, Pra00a, Pra00b, Pra00c, Pra00d, vR01, Rei02, Rob05, Ros02a, Ros04, Rub96, Rub98a, Rub98b, Rub98c, Sa199b, Sam04, Sch00i, So05, Tha05, Ver02b, Wes00, WKC] Kernel-Based [Bar00a]. Kernel-Level [Ano97-71]. Kernel-Linux [Pra00c]. Kernels [Ano96-50, Ban02k, Dan02c, Gag01l, Rub96]. Kevin [Ano00-63]. Kexi [Pig11]. Key [Han11b, Mac05]. Keyboard [Ano95-53, Bun97, Din98, Jun02a, Jun02b, Has05a]. Keyboards [Ano96-89]. Keys [TvdKB*01]. kdbg [Lam01b]. Khoros [Ano97-119]. kHTTPD [Bar00a]. Kickstart [Sch03d]. kids [Bar05e, Con14]. kill [Pro98a]. Killer [Abr00, Leh02f, Sch00g]. Kills [WKC*03]. Kinder [MHB*01]. Kindly [Mot02]. kinds [Tay13g]. Kinect [Rog11c]. Kino [TT04, Ray06a]. KIO [Hal06]. Kiosk [McC97c, Ten05]. Kirsch [LJ 95a]. Kit [Ano96-79, Ano96-84, Ano97-124, Ano00-57, Ano00-59, BS01b, Eso01, Fox99b, Ham98c, Maa01e, Maa02d, Web03, Dan96, Kac99b]. Kitchen [Kmu99b, Gar04k]. klog [Sch00i]. Klogd [Sch00i]. Knife [Sch98a, Wel00]. Knobloch [Ric99l]. knockd [Ker10]. knocking [Ker10]. Know [Gag02c, LO96, Qui03, Cas13, Fus04]. Knowing [Pro98b]. Knowledge [HLB*03, Lam01b]. Known [GBP*01]. Knows [Gag01o, Gag01n]. Knox [Ano98-58]. Kode [Mot02]. Koha [Eyl03]. Komarinski [Ban98a]. Konqueror [Han01]. Konqueror/Embedded [Han01]. Korn [Ano95-96, KNK96, Kra98c]. Korner [Ago01, Ano94-29, Ano95-47, Ano95-53, Ano95-48, Ano95-50, Ano95-49, Ano95-51, Ano95-52, Ano96-50, Ano96-49, Ano96-48, Ano96-51, Ano96-52, Ano97-70, Ano97-71, Ano97-72, Ano97-69, Ano97-73, Ano97-74, Ano97-75, Ano98-32, Ano99-30, Ban02m, Bar00a, Bar00c, Bar00d, Bar00e, Bar00b, Ben01e, BGH03, Bie01, CG02, Cox99, DRR01, Gor01, Har03a, Har03b, Ins01, Ins02a, Ins02b, Jol95c, Joh95d, Kri05, KH01, KH02e, KH02g, KH02f, KH02j, KH03g, KH04f, Lam01b, Leh02g, Ler03a, Lin04a, Lov02a, Lov02b, Lov03a, Lov03b, Lov03c, Lov03d, Lov04, Lov05b, Lov06a, Low04a, Mac03, Mac05, Maj08, MS99, Mar01h, Mar01n, MV02, Mat98]. Kernel [McK03, McK04, Mor03, Mor04, Nel98a, PP05, Pel02, Per01a, Pra98, Pra99b, Pra00e, Pra00a, Pra00b, Pra00c, Pra00d, vR01, Rei02, Rob05, Ros02a, Ros04, Rub96, Rub98a, Rub98b, Rub98c, Sa199b, Sam04, Sch00i, So05, Tha05, Ver02b, Wes00, WKC] Kernel-Based [Bar00a]. Kernel-Level [Ano97-71]. Kernel-Linux [Pra00c]. Kernels [Ano96-50, Ban02k, Dan02c, Gag01l, Rub96]. Kevin [Ano00-63]. Kexi [Pig11]. key [Han11b, Mac05]. Keyboard [Ano95-53, Bun97, Din98, Jun02a, Jun02b, Has05a]. Keyboards [Ano96-89]. Keys [TvdKB*01]. kdbg [Lam01b]. Khoros [Ano97-119]. kHTTPD [Bar00a]. Kickstart [Sch03d]. kids [Bar05e, Con14]. kill [Pro98a]. Killer [Abr00, Leh02f, Sch00g]. Kills [WKC*03]. Kinder [MHB*01]. Kindly [Mot02]. kinds [Tay13g]. Kinect [Rog11c]. Kino [TT04, Ray06a]. KIO [Hal06]. Kiosk [McC97c, Ten05]. Kirsch [LJ 95a]. Kit [Ano96-79, Ano96-84, Ano97-124, Ano00-57, Ano00-59, BS01b, Eso01, Fox99b, Ham98c, Maa01e, Maa02d, Web03, Dan96, Kac99b]. Kitchen [Kmu99b, Gar04k]. klog [Sch00i].

Letters [Lin14o, Lin14p, Lin14q, Lin14r, Lin14s, Lin14t, Lin14u, Lin14v, Lin15a, Lin15b, Lin15c, Lin15d, Lin15e, Lin15f, TPC+01, TvdKB+01, VBT+02, WKC+03, YHL+01, DMGN01].

Level [Ano97-71, Ben01d, Mur97, Sea11d]. Levels [Kom96].

Leviathan [Ano95-67, Sit95]. Leviathan [Ano95-67, Sit95].

Lex [Pro98a].

Leyden [Sch00c].

Libextractor [Gro05].

Libferris [Mar06c, Mar05j].

LibGGI [Bec98].

Libhd [Ver05].

Libhttp [DuB02a].

Libra [Ano00-57].

Librarian [Ano00-57]. Libraries [Ano95w, Ano95-87, Ano95-104, Ano96-87, Ano00-68, Eyl03, Fin02a, GF00, Kas95b, Sug01].

Library [Ano96-84, Ano97-116, Ano97-123, Sig97a, Sig97b, Sig97c, Elm10f].

Libre [Rub99].

Libreboot [Ran15a].

Libs [Tay14i, Tay11g, Tay11e, Tay11f].

License [Ros01d, Ros02g, Ros02r, Ros02k, WKC+03, Mar02e].

Licenses [Joh96c, Mar02d, Ros01a, Ros02d, Ros02e, O'S04, Ros01d].

Licensing [Mar05h].

Life [EKJ+03, Gag01q, Gag02g, mH00, Sea01i, SW98, Die14, Jar11a, Sam04, Sea13f].

Lifebook [Ano97-132].

Lifekeeper [Tie05].

Light [Row02b, Gag04f].

Lighter [Gag01g].

Lighting [Kay03].

Lightning [Ham00a, Ran10e, Ran11c].

Lightscameraaction [Gag04e].

Lightweight [DMGN01, Fio05c, Mer14, vV01].

Like [Tay06a].

LikeRAD [Emm11].

LILLO [Ano95-84].

Lilypond [Sha05].

limelight [Bro13, Kru05].

Limitations [Gua05].

Limits [Lew96a, Sea11j, Sea13b].

LIMP [Gou99].

LINCKS [Ano94-27, Sjo95a, Sjo95b].

Lindows [Has03b, Has03c].

Line [Ano94-65, Ano94-66, Ano96-85, Ano00-68, Reh00, Ros02h, Tra94e, Bar11c, Fab12, Fra10a, Gye13, Ran111, Ran13a, Ran13b, Ran14b, Ran14c, Tan12].

Lineo [Ano00-54, Ano00-55, Ano00-58, Ver01b].

lines [Bar05d].

lingual [Mar05h].

Life [EKJ+03, Gag01q, Gag02g, mH00, Sea01i, SW98, Die14, Jar11a, Sam04, Sea13f].

Lifebook [Ano97-132].

Lifekeeper [Tie05].

Light [Row02b, Gag04f].

Lighter [Gag01g].

Lighting [Kay03].

Lightning [Ham00a, Ran10e, Ran11c].

Lightscameraaction [Gag04e].

Like [Tay06a].

LikeRAD [Emm11].

LILLO [Ano95-84].

Lilypond [Sha05].

limelight [Bro13, Kru05].

Limitations [Gua05].

Limits [Lew96a, Sea11j, Sea13b].

LIMP [Gou99].

LINCKS [Ano94-27, Sjo95a, Sjo95b].

Lindows [Has03b, Has03c].

Line [Ano94-65, Ano94-66, Ano96-85, Ano00-68, Reh00, Ros02h, Tra94e, Bar11c, Fab12, Fra10a, Gye13, Ran111, Ran13a, Ran13b, Ran14b, Ran14c, Tan12].

Lineo [Ano00-54, Ano00-55, Ano00-58, Ver01b].

lines [Bar05d].

lingual [Mar05h].

Life [EKJ+03, Gag01q, Gag02g, mH00, Sea01i, SW98, Die14, Jar11a, Sam04, Sea13f].

Lifebook [Ano97-132].

Lifekeeper [Tie05].

Light [Row02b, Gag04f].

Lighter [Gag01g].

Lighting [Kay03].

Lightning [Ham00a, Ran10e, Ran11c].

Lightscameraaction [Gag04e].

Like [Tay06a].

LikeRAD [Emm11].

LILLO [Ano95-84].

Lilypond [Sha05].

limelight [Bro13, Kru05].

Limitations [Gua05].

Limits [Lew96a, Sea11j, Sea13b].

LIMP [Gou99].

LINCKS [Ano94-27, Sjo95a, Sjo95b].

Lindows [Has03b, Has03c].

Line [Ano94-65, Ano94-66, Ano96-85, Ano00-68, Reh00, Ros02h, Tra94e, Bar11c, Fab12, Fra10a, Gye13, Ran111, Ran13a, Ran13b, Ran14b, Ran14c, Tan12].

Lineo [Ano00-54, Ano00-55, Ano00-58, Ver01b].

lines [Bar05d].

lingual [Mar05h].

Life [EKJ+03, Gag01q, Gag02g, mH00, Sea01i, SW98, Die14, Jar11a, Sam04, Sea13f].

Lifebook [Ano97-132].

Lifekeeper [Tie05].

Light [Row02b, Gag04f].

Lighter [Gag01g].

Lighting [Kay03].

Lightning [Ham00a, Ran10e, Ran11c].

Lightscameraaction [Gag04e].
34

Gag02c, Gag06d, Has03d, Has05b, Hel99a,
Imp03, Joh98a, Kra01b, Kro99f, Kuk98,
Leh01m, Man99b, Mar01e, Mar02i, MS04].
Linux [Mea02c, Mea02d, Men00a, Naz02a,
Smi99, Tru04, Sea13g, Abr00, AE01, Ago01,
AACF01, Alm00, And00, And01a, Ano94h,
Ano94n, Ano94o, Ano94p, Ano94q, Ano94r,
Ano94l, Ano94s, Ano94-37, Ano94-38,
Ano94-39, Ano94-40, Ano94-41, Ano94-42,
Ano94-43, Ano94-44, Ano94-36, Ano94-48,
Ano94-47, Ano94-45, Ano94-46, Ano94-49,
Ano94-50, Ano94-51, Ano94-65, Ano94-66,
Ano94-52, Ano94-53, Ano94-54, Ano94-55,
Ano94-56, Ano94-57, Ano94-58, Ano94-59,
Ano94-60, Ano94-71, Ano94-75, Ano94-77,
Ano94-81, Ano95o, Ano95y, Ano95-30,
Ano95-31, Ano95-32, Ano95-33, Ano95-34,
Ano95-35, Ano95-37, Ano95-42, Ano95-43,
Ano95-53, Ano95-50, Ano95-49, Ano95-51,
Ano95-92, Ano95-71, Ano95-70, Ano95-73,
Ano95-72, Ano95-74, Ano95-75, Ano95-76,
Ano95-77, Ano95-69, Ano95-78, Ano95-79,
Ano95-80, Ano95-81, Ano95-82, Ano95-83,
Ano95-86, Ano95-88, Ano95-85, Ano95-89,
Ano95-87]. Linux [Ano95-84, Ano95-90,
Ano95-91, Ano95-95, Ano95-111, Ano95-104,
Ano95-105, Ano95-115, Ano95-122,
Ano95-134, Ano95-137, Ano95-136,
Ano95-141, Ano95-146, Ano96p, Ano96r,
Ano96t, Ano96s, Ano96x, Ano96y, Ano96z,
Ano96-27, Ano96-28, Ano96-29, Ano96-30,
Ano96-31, Ano96-32, Ano96-33, Ano96-34,
Ano96-35, Ano96-36, Ano96-47, Ano96-51,
Ano96-65, Ano96-68, Ano96-69, Ano96-67,
Ano96-66, Ano96-70, Ano96-71, Ano96-72,
Ano96-75, Ano96-80, Ano96-82, Ano96-83,
Ano96-95, Ano97-28, Ano97-33, Ano97-31,
Ano97-32, Ano97-34, Ano97-48, Ano97-49,
Ano97-50, Ano97-51, Ano97-52, Ano97-53,
Ano97-54, Ano97-55, Ano97-56, Ano97-57,
Ano97-58, Ano97-63, Ano97-72, Ano97-73,
Ano97-75, Ano97-88, Ano97-89, Ano97-90,
Ano97-91, Ano97-92, Ano97-93, Ano97-94,
Ano97-98, Ano97-95, Ano97-96, Ano97-97,

Ano97-101, Ano97-100, Ano97-99,
Ano97-103, Ano97-102, Ano97-104,
Ano97-108, Ano97-113, Ano97-105]. Linux
[Ano97-112, Ano97-111, Ano97-109,
Ano97-106, Ano97-107, Ano97-110,
Ano97-126, Ano97-117, Ano97-120,
Ano97-122, Ano97-125, Ano97-67, Ano97-68,
Ano97-66, Ano97-128, Ano97-136, Ano97-147,
Ano97-146, Ano97-149, Ano97-150,
Ano97-151, Ano97-152, Ano97-161,
Ano98-45, Ano98-46, Ano98-47, Ano98-48,
Ano98-49, Ano98-50, Ano98-51, Ano98-52,
Ano98-53, Ano98-54, Ano98-55, Ano98-56,
Ano98-57, Ano98-62, Ano98-31, Ano99-42,
Ano99-43, Ano99-44, Ano99-45, Ano00-28,
Ano00-27, Ano00-56, CBX+ 02, Ano02-73,
Ano12a, AASI02, Arm05, Arn95, Aro13,
Ash00, Aye97b, Aye98a, Azn99, Bac02,
Bae01, BCGG01, Bal00, Bal01a, BFGW99,
Ban97a, Ban98c, Bar00c, Bar00d, Bar00e,
Bar00b, BY97, Bar99, Bar05e, Bar10c,
Bat01, Bau04d, Bau04e, Bau05g, Bau05b,
Bau05f, Bau06f, Bau10d, Bau10a, Bau10b,
Bau10c, Bau10e, Bau10f, Bau10g, Bau10h,
Bau10i, Bau11a, Bax03d, Bea98, Bec02].
Linux [Bel99, Ben99a, Ben00, Ben01c,
BG04, Ben97, Ben01d, Ben95b, Ben99c,
Ber04, Ber11c, BKK+ 04, Big01a, Big01b,
Big02, Bis99b, Bla98d, Ble10, Bor11, Bor05,
Bow10b, BS01a, BKN99, Bra00, Bra03,
Bro06, Bro04b, Bro95a, Bro95b, Bro97b,
Bro98a, Bro14a, Bru04, BK02, Bsa98, Buc98,
Bue02, Bur97a, BN99, BH00, But98b,
Can99, Cha98, CC97, CMM01, Che00,
Chi13a, Cin99, Cla02, Coj96, Cok03a,
Cok03b, Col05, Col00a, Con14, CC99, Cor98,
Cos97, Cox95, Cox99, Cri00, Cro98, Cro00a,
Cro99b, Cro99c, Cro00d, Cun98, Dai98,
Dal99b, Dal96, Dal98, Dan98, DR00,
Dan02a, Dan02b, Dan02c, Dav98, DMP00,
Daw95, DN99, Dee05, Del98, Den01, Dev00,
DiB98a, DiB01a, DiB01b, Din99, Dio01,
Doa01c, Doa01f, Doa01b, Dor14, Dou97,
Dou12, Dre05a, Dun99a, Dye99, Eas00].


Linux [Eci98a, Eis96, Ekd98a, Ekt97, EKJ+03, EBMH00, Ewi04, Eyw96, Fab13, Far06, Fei99b, Fei99a, Fel01, FR02, Fer02b, Fie01, Fin00b, Fin02a, Flu94, Flu98, Fox99a, Fra99, Fra00, Fra02b, FH96, Fra95b, Fra95a, Fri01, Fri00a, Fri00b, Fri95, Fri96, Ful00, Fus04, Gag99a, Gag00c, Gag00b, Gag00d, Gag00e, Gag00a, Gag00k, Gag00f, Gag00g, Gag001, Gag00h, Gag00i, Gag00j, Gag00m, Gag01b, Gag01j, Gag01c, Gag01d, Gag01e, Gag01f, Gag01g, Gag01i, Gag01h, Gag01k, Gag01l, Gag01a, Gag01m, Gag02b, Gag02d, Gag02e, Gag02f, Gag02g, Gag02a, Gag02h, Gag02k, Gag02i, Gag02j, Gag03a, Gag03b, Gag03c, Gag03d, Gag03e, Gag03f, Gag03g, Gag03h, Gag03i, Gag03k, Gag03j, Gag04h, Gag04a, Gag04d, Gag04b, Gag04c, Gag04i, Gag04c, Gag04f, Gag04g, Gag04j, Gag04i, Gag04k, Gag05a, Gag05g, Gag05b, Gag05c].

Linux [Gag05d, Gag05e, Gag05f, Gag05j, Gag05g, Gag05a, Gag05b, Gag05c].

Linux [Gal98, Gar06, Gas05a, Gav98, Gif00, Gol97a, GBP+01, GM01, GM02, GW01, GCACMA+03, GCRHGC+05, Goo02, Gor15, GH03, GMR+99, Gow98, Gra99b, Gre00, Gre95, GN98a, GN98b, GDN98, Gu99d, Gue97, Gwe00a, Gwe00c, Gwe00b, Gwe00d, Gwe00e, Gwe00f, Gwe00g, Gwe00h, Gwe01a, Gwe01b, Gwe01c, Gwe01d, Gwe01e, Hab06a, Hab00a, Hab00c, Had00d, HP01a, HP01b, Had02, HB02, HZ04, Had05, He95, He97, HIP01, Ham00a, Ham96, Ham99a, Ham00f, Ham02, Har98a, Har03a, Har96, Har97a, Har97b, Has03a, Han01, Han99, Han04, Hay05a, He00, Hel95, Hen99, Her98a, Her01, Her98b, HL98, Hin05, Hir00, Hol04, Hor11, Hos04, Hos06c, Hos10, Huf05, Hug94c, Hug96b].

Linux [Hug98c, Hug08e, Hug00h, Hug01d, Hug01e, Huh94, Hyn00, Jac01, Ins01, Ins02a, Ins02b, Ip99, lve98, Hll96, J998, Jac98a, J998, Jac98b, Jac99b, Joh94c, Joh94d, Joh94e, Joh94b, Joh94g, Joh94f, Joh95c, JJ00, Jon01b, Jus03, Kac99a, Kac99c, KCR+01, Kap03, Kap97, KBK+01, Kay11, KM97, Ker03, Kir98, Kit98, Kit99, Kle98, Kle96, KMD98, Knu99c, Knu00a, Knu01, KGG+03, Kom94d, Kom94c, Kom94a, Kom94b, Kom95, Kom98a, KT01, Kon98b, Kos96a, Kos96b, Knu11b, Kra00a, Kra00c, Kra00d, Kra00e, Kra02b, Kra03, Kra04, KH01, KH02f, Knu00a, Knu99b, Knu99g, Kra00f, Kra97, Kue98a, Kuz97, Lj96a, Lj96b, LS02, LM05, Laq97, Lah99, Lan98, Lan06, Lap06, Law97, Laz99a, Laz00b, LeB06b, LeB06a, LeB06d, LeB00i, LeB00l, LeB01a].

Linux [Leh01j, Leh01i, Leh01g, Leh02i, Leh02d, Leh02e, Leh02h, Leh02f, Leh02j],

Lei96, Lem01, LO98, Ler02i, Lew96b, LBR11, LS12, Lov02b, Luc01, Luc13, Lut00, Mac94, Mae03, Mae05, Mag99, Mag05, Maj98, Man98, MS99, Mar04b, Mar00d, Mar00j, Mar01c, Mar01f, Mar01o, Mar02e, MV02, Mat98, MS00, Man00, dM99, Max02, Max03, McA05a, MSC00, MC97c, MC04, McK03, McN03, MGPC01, Mer14, Mes97, MN99, Mil01, MOM+01a, Min05b, Mob12, Mob02a, Mob02b, Moo02, Mor97, Mor00a, Mor98, Mor03, Mor05a, Mos97a, Mos97b, Mun98, Mun00, Nag02, Nag96a, Nag96b, Nak01a, Nak01b, Nak01c, Nap06, Ne198a, NG00, Ne03, Nor03, NLB01, O'989, O'B00, Och95, Oda98, Ogb08, Ogl99, Ols11a, Ols96, Orl100, Ort99, Ost01, Ost95, Ote00, Ote01, Par00, Par11, Par98b].

Linux [Par05, Ped98, Ped00, Pe102, Pe198, Per00b, Per01a, Per01b, Per13, Pet95a, Pet95b, Pet98a, Pet06h, Pet06i, Pet06j, Pet06c, Pet03a, Pfa01a, Pfa01b, Pfa99, PL96, PK98, Phi99a, Phi02b, Phi03b, Phi04b, Phi95, Pim99, vdP99a, vdP99b, Pop10, Pop98, PFC+98, PA04, Pra98, Pra99b, Pra00c, Pra00a, Pra00b, Pra00c, Pra00d, Puc00, Qui94, Qui99b, Qui97, Rad11b, Ran10f, Ran10g, Ran11, Ray95, Ray97, Ray02, Rea04, Reg00, Reh00, vR01, Ric98i, Ric99c,
Linux [Sch99a, SG97, Sch00a, SMM00, Sch03a, Sch00g, Sch00h, Sea06, Sea00a, Sea01, Sea02, Sea03c, Sea03d, Sea03e, Sea03f, Sea03g, Sea03h, Sea04a, Sea04c, Sea04d, Sea04e, Sea04f, Sea04h, Sea04i, Sea04j, Sea04k, Sea04l, Sea04n, Sea04m, Sea05a, Sea05b, Sea05c, Sea05d, Sea05e, Sea05f, Sea05g, Sea05h, Sea05i, Sea06, Sea06b, Sea06d, Sea06e, Sea06f, Sea06g, Sea06h, ST06, Sea1f, Sea1g, Sea1k, Sea12c, Sea14a, Sea14f, SB96, Sei98, Ser98, Sha98a, Sha98c, Sha98d, Sha99, SK99, She06, Shi00, Sho98, Sie01]. Linux [Sie13, SS01, Sir11, Sis01b, SJ09, Sh02, Smi94, Smi00, Smi06, Smi10b, Smi11, Smi12a, Smi12b, Smi12c, dS99, dS00, Sor01a, Spa01, Sta00a, Sta99b, Sta99a, LJ 00a, LJ 00b, SD04a, SD04b, Ste03, Sto03, SW98, Stu98, Suc94, Sug97a, Sug97b, Suo3, SW04, Tan11, TPC01, Tav98, Tav01, Tay06], The02, Tel98, Teo00b, Tha03, TFP05, Tho99a, Tho14, Tie05, Top00, Tra94a, Tra94c, Tra94d, Tra94e, Tra94f, Tra97, Tre97, Tre00, Tri94a, Tro96, Tre, Tug95, Tur99a, Tur99b, Tur05a, Van99, Ver01a, Ver01i, Ver10, Ves99, Vin99, Vog97, Wal99a, Wal04, Wal98, War05, Wat01, Wei04, Wei06, Wei97d, Wei00, Wei94c, Wei94f, Wei94a, Wei94b, Wei94c, Wei94d, Wen00, Wet94, Wil03a, Wil97c, Wil99b, Wil01b, WH02, Wit98, Wit99, WKC03, Wu99, YD00, Yag01].

Linux [Yar00, Yor99, Yor00, You94, Yua01b, ZH02, ZC99, Zhu00, Zim00, Zue99, dS01, Ano13b, van96, van98b, vH05, Gla04, Lom01]. Linux-based [Ano00-55, Tra97, Tav98, Tav01, dS01, CC97, Jus03, Lew96b, She06]. Linux-compatible [Saw08]. Linux-Friendly [NLBD01, Leh01a]. Linux-GGI [SB96]. Linux-Mandrake [Ano00-59]. Linux-powered [Bor11, Ker03]. Linux-Style [Gag00e]. linux.com [Ric99w]. Linux/AXP [Ano97-125]. Linux/FreeBSD [Ano00-52]. Linux/Alpha [Ano95-92]. Linux/m68k [Law97]. Linux/OSS [Ble10]. Linux/UNIX [Yar00]. Linux/Windows [Eas00, Far06]. Linux/RT [Ano00-54, Ano00-66]. Linux3 [Van11c]. Linux4.TV [Hae02, Mar02g]. LinuxBIOS [Bie01, Min04, Min05a]. LinuxCAD [Ano98-60, Kuk98]. LinuxCare [Ano99-54]. Linuxchix [Ver02g]. Linuxdoc [Sch95]. Linuxdoc-SGML [Sch95]. LinuxPOS [Wal99b]. LinuxPPC [Bar01, Kin00, Mor00b, Pro01b]. LinuxToday.com [Fer01]. LinuxWorld [Leh00i, Leh01k, Leh01e, Ric99x, Ver02c]. Liquid [Ano96-84]. LiS [BFGW99]. LISA [Hug98f]. Lisp [Nar95]. Lisp-Stat [Nar95]. List [Caw95, Sin05]. Listening [Blo04b, Tay10d]. Lists [Ano95-93, Dav03, Nob98]. Lite [Ano95-103, Ano96-83, Tay12h, Sto99, Zei02b]. Literate [J97]. Little [Ano00-57, De98b, Elm10a, Gag06e, Pow13c, Pow14a, Tur06b, Ano98-69]. Live [Bon96, Mud11, Sea05i, Bar05b, Tay10e]. Live-fire [Mud11]. LiveTable [Ano96-87]. livin [Mal12]. Living [Sea01f]. Livre [Hal02a]. LJ [Ano97-61, CMM01, EKJ03, HS96, Kuc98a, MV02, RC01a, RK97, Ric97a, Ric97b, Ric98d, Ric98e, Ric98f, Ric98g, Ric98h, Ric99p, Ric99q, Ric99r, Ric99s].
[EKJ+03, Gwe01d, Lin03i, Mos97b, Ray98d, Sea01d, Sha05, Han11a, Ran10b, An094u, An094v, Dai98, Han11a, Joh94b]. Maker [Ham00g]. Makes [Sea03e, Wil97c, Sea03i]. Making [Amo01, Arm05, Bar03d, Cla01, Gli94c, Kom94a, Mar97, Pet13, Tho99a, Tho99b, TT04, Phi10, Sea06e, Sea12h, Tay11g, An094j]. Man [Han11a, Ran13l, Tur06b, Ham97a, Wel95b]. Manage [Chi13c, Men00b]. Management [And00, Ano96-52, Ano96-84, Ano98-62, Ano99-56, Ano99-57, Ano00z, Ano00-54, Ano00-56, Bau02d, Bla00c, Gue97, Har03c, Lah99, Ler00f, Ler03f, Log99b, Ols96, Pet98b, Sal99b, VV99, BK05, Bow10a, CP04, Con11b, Dav05, Hos12, Ler00k, LMN+05, OB04, VSSI04]. Manager [Ano97-123, Ano99-57, Ano00-52, Dai95b, Wi99b, Bar10b, Hos05a, Ter04, Han11, Raf00]. Managing [Ano97-158, Ano98z, Bal01b, Coh05, Gag01h, Gor15, Gri98, Ham11, Mer01, Que05a, Tod03b, Bro14b, Smi12c]. Mandrake [Ano00-59, Bla01c, JTB+01, Ng01c, TvdKB+01]. MandrakeSoft [Ano00-56]. Manipulating [Bri04, Udu06]. Manipulation [Gou99, Ric05, Tay13h]. Manual [Gre95]. manufacturers [Sal00c]. manufacturing [SW04]. Many [Ric98c]. Maple [Ano00-51]. Mapping [Ham00a]. MapReduce [Ano13b]. Maps [Die11b, Ler06g]. Maradaga [Bat01]. Marble [Jar11b]. Marc [Mar01a]. March [JTB+01, CMM01]. Margaritaville [mH06a]. Margins [Tay00]. MariaDB [Bar11c]. MariaDB/MySQL [Bar11c]. Maris [Ano94-57]. Marjorie [Ano00-30, Ano00-32, Ano00-33]. Mark [Ano00-68, Ano95-45, Ban98a, Nie00]. Market [Gwe01c, KB00d, Sea01o, Tho99b]. Marketing [Ser98]. Marketplace [Ano00-46, Ano00-47, Ano01-28, Ano01-29, Ano01-30, Ano02-43, Lin10l, Lin11m]. Markets [CMM01, Ric99i, Sea99b, Ver01d, Sea10g, Sea12b]. MARKETSMITH [Sea97]. Markup [Kuc98b]. Marries [Nai98]. Mars [HM04, Sea13b]. Martha [MOM+01a]. mashups [Ler06a]. Mason [Ler00d, Ler00j, Ler00k]. Masquerading [Ano97-156, Kos96b]. Masses [Ban01g, Cri00]. Master [Ano96-73, Mea01e]. MasterConsole [Kuk98]. Mastering [Fio04b, Kac00, Nei98a, vdP99b, Saw05]. Masters [Joh96c]. MATCOM [Ano98-61, Ano98-65]. math [Tay06b]. Mathematica [Ano95-102, Ano97-119, Gal98, Sta03b]. Mathematics [Mur97]. MathSoft [Ano99-55]. MathTools [Ano98-61, Ano98-65]. Matlab [Van00]. matrix [Sea14f]. Matt [Ano94h]. Matter [Uhl95a]. Matters [Mea03c, Pfa01c, Sea14k]. Maverick [Chi11b]. Maverik [Wes00]. Max [Ano00-57, Ano98-65]. Maximizing [Ano96-72, Fr96]. Maximum [Ala99]. Maxspeed [Ano00-53]. May [Ano01-27, Wei94f]. Maya [Row01a]. mayhem [Die11c]. Mazama [Ano95-100]. Mazumdar [Phi99b]. MBone [DMP00]. MC68360 [Ven03]. MC68360-Based [Ven03]. MCC [Ano94-71]. McNall [Ric99r]. Me [Bsa98, Gag01e, Gag02d, JTB+01, KH02b, KH02c, KH02a, KH03e, KH03f, KH03d, Ver01j, KH03a, KH03c, KH03b, KH04d, KH04a, KH04b, KH04c, Mar06a]. Meaning [JTB+01]. meaningful [Goe05]. Means [Ano96-68, Ano96-69, Ano96-67, Ano96-66, Ano96-75, Ano97-108, Ano97-113, Ano97-105, Ano97-112, Ano97-111, Ano97-109, Ano97-106, Ano97-107, Ano97-110, Ano99-45, Ash00, Ben01d, Cri00, Dan98, DN99, Fin00b, Hen99, HL98, Kir98, Kit98, Kro00a, Kue98a, Mar02j, Mor98, NG00, Ogb98, Pet98a, PFC+98, Reh00, RZ00, Sea99c, Tay98, Tho99a, Wu99]. Measuring [Kuf05]. mechanic [Chi13a].
[Ler98i, Mar01l, McK05a, McK05b, Pow12a].
modifications [Pet12b]. modifying [Mac06].
Modula
[Ano94z, Kom98b, Wya94]. Modula-3
[Ano94z, Kom98b, Wya94]. Modularized
[Rub96]. Module
[Ano98-67, Ben01e, DRR01, Ham98a, KH02j, Tri02, ZH02, Ler03a]. Modules
[Ano97-114, Cro96, Fra02b, Lam01b, Ler99i, Mor97, Nel98a, KH04g, Sha12]. Moise
[Ano00-67]. MoJo
[Ano00-53]. mojolicious
[Pop11]. Mon
[Gag02f]. Monarch
[DiB04c, VBT02]. Mondo
[Rab01, SL03]. Money
[Mer01, Ols96, Tho99a, Wen01b, Gag06d]. Moneydance
[Che01a]. MongoDB
[Ler10b, Tso14b]. MongoDB
[HP01b]. Monitor
[All04, Ano97-93, Bau01h, Bea99, Fac00, Gav98, Gre00, Gue97, SGG98, Tan05b, Tra14a, Lap06, Oue05b, PG11, Tad10, Tsa11]. Monitoring
[Ano97-118]. MSERV
[Dra01c]. MSP340
[Lan06]. mSQL
[Bur97b, Ler99i, Yar98]. MTS
[EKJ03]. MTAs
[Won04a]. Mtools
[SGG98, Kom94b]. MTPSR2
[Ven03]. MTPSR2-150
[Ven03]. Muggles
[Sea12h]. Multi
[Ano96-69, Ano97-117, Ano97-120, Chi13d, Gle94, Mas99, McC97a, McC97b, Mea01c, Nie00, Pul00, SGG98, Wei97a, Kri13, Pow11g, Mea01b]. Multi-Boot
[Nie00]. MS-DOS
[Kar98, Wel94e]. Multi-booting
[Kri13]. multi-consumer
[Gle94]. Multi-Page
[Wei97a]. Multi-Platform
[Ano96-69, SGG98]. Multi-port
[Ano97-117]. Multi-producer
[Kri13]. Multi-Protocol
[Mea01c]. Multi-Threaded
[Mas99, Pul00]. Multi-Threaded
[Mcc97a, McC97b]. MultiBoot
[Row01c]. Multicast
[dG99, Pe02]. MultiFax
[Gag99c]. Multiheading
[GM02]. multihost
[Bar06]. Multilink
[Con99a]. Multimedia
[Ano97-46, Ano97-116, Ben01c, Mar01i, Phi02b, mHC06]. Multiplatform
[And11, Ano96-87]. multiple
[Ano96-69, Ano97-117, Ano97-120, Chi13d, Gle94, Mas99, McC97a, McC97b, Mea01c, Nie00, Pul00, SGG98, Wei97a, Kri13, Pow11g, Mea01b]. Multi-Boot
[Nie00]. Multi-booting
[Chi13d]. multi-consumer
[Gle94]. Multi-Page
[Wei97a]. Multi-Platform
[Ano96-69, SGG98]. Multi-port
[Ano97-117]. Multi-producer
[Kri13]. Multi-Protocol
[Mea01c]. Multi-Threaded
[Mas99, Pul00]. Multi-Threaded
[Mcc97a, McC97b]. MultiBoot
[Row01c]. Multicast
[dG99, Pe02]. MultiFax
[Gag99c]. Multiheading
[GM02]. multihost
[Bar06]. Multilink
[Con99a]. Multimedia
[Ano97-46, Ano97-116, Ben01c, Mar01i, Phi02b, mHC06]. Multiplatform
[And11, Ano96-87]. Multiple
[Gag01h, LeD98, Ler97g, Ler97h, Ano94-74]. Multiport
[Ano97-115, BR01, Han95]. Multipurpose
[Reg00]. multitarget
Ano00-63, Ano00-67, Ben01b, Gag02j, Hen99, Hug96a, Kei96, Kro00g, Kro00h, Ver02e, Zei02b, Fio04a, Sai11, Byf10b.

**Office/Small** [Zei02b]. **Official** [An095-103, Bia05b]. **Officials** [Ver02g].

**Oce/Small** [Zei02b]. **Ocial** [Ano95-103, Bia05b]. **Ocials** [Ver02g]. **Oine** [Ano96-84]. **OineIMAP** [Goe04]. **Oftpd** [Mar01l]. **Ogg** [Mof01, RAH01]. **Oh** [Gag05k]. **Okay** [Pow13g]. **Ol** [dV99]. **Olaf** [LJ 95a]. **Old** [Hat02, Hos06b, Bal97, Chi14b, Com12, KH03c, Rob11, Rob13b]. **Olimex** [Kur13]. **OLinuxino** [Kur13]. **OLPC** [Ver11]. **Omnis** [Ano94-64, Ano96-85, Ano00-68, Reh00, Ros02h, Fab12]. **One** [Ano96w, Ano00-53, CBX02, Con99a, Dav05, GPP99, Gwe00d, Had02, Han11b, Kub97, Mar02d, Rub08a, Sch03c, Sea01s, Ano94a, Con14, Mag01k, Jac13, Kin13, Pet06d, Sea10b, Sea13j, Tra14b]. **One-click** [Dav05]. **One-time** [Jac13]. **Ones** [Ano94-44, Pow13e]. **only** [Gag06c, Ran14i, Sea05h]. **onto** [Ste97a]. **Onyx** [Ano94-67]. **OO** [Ano96-86]. **OO-Browser** [Ano98-66]. **OOo** [Bri04]. **Oops** [MOM01a]. **OPEN** [Ano95-104, Adl00, Ano94j, Ano96-84, Ano97-119, Ano97-124, Ano97-30, Ano00-54, Ano00-57, Ano00-68, Bax01b, BK02, CP04, Chi01, Cyr99a, FSB01, Fre05, Hae02, Ha01, Har98b, Har99d, Hau01, Hay05b, Hug96a, Jen01, Joh99, JJO00, Jon02, Jon04, KBK01, KB00i, Knu99a, Knu99d, Lei04a, Mar11, Mar01n, Mar05b, Mof01, Mur94c, Ne98b, Ped05, Per00a, Pfa01c, Ray98c, Ros02a, Ros01e, Sea09e, Sea02i, Sve01, Wen00, Wen02, WB02, Bea04, Bow13b, Buc04, Bus12, Coo13b, Del10a, Emb06, Fio05a, Fri06, Hal13, MSM10, Pet06c, Pow121, Pow12h, Pow12d, Pow12e, Pow12f, Pow12c, Pow12k, Pow12g, Pow12h, Pow12j, Pow12i, Pow13j, Pow13l, Pow13a, Pow13g, Pow13i, Pow13e, Pow13h, Pow13f, Pow13k, Pow13b, Pow13c, Pow13d, Pow14f, Pow14c, Pow14a, Pow14l, Pow14i, Pow14b, Pow14h, Pow14g, Pow14e].

**Open** [Pow14k, Pow14d, Pow14j, Pow15c, Pow15a, Pow15b, RM14, RT05, Sch04b, Sea04a, Sen13d, Tan11, Mal12, Ano00-29, Coh03, DiB04a, Fra95b, HRT01, Hug98b, LJ 96c, Ray98b, SM010]. **open-and** [Sea13d]. **Open-Source** [Ano95-68, FSB01, Haf01, Han01, Jen01, JJO00, Jon02, Per00a, Ros02a, Ros01e, Sea02i, Wen00, Wen02, WB02, CP04, Mar11, Ped05, Bea04, Bow13b, Coo13b, Emb06, Hal13, MSM10, Pow121, Pow12h, Pow12d, Pow12e, Pow12f, Pow12c, Pow12k, Pow12g, Pow12h, Pow12j, Pow12i, Pow13j, Pow13l, Pow13a, Pow13g, Pow13i, Pow13e, Pow13h, Pow13f, Pow13k, Pow13b, Pow13c, Pow13d, Pow14f, Pow14c, Pow14a, Pow14l, Pow14i, Pow14b, Pow14h, Pow14g, Pow14e, Pow14k, Pow14d, Pow14j, Pow15c, Pow15a, Pow15b, RM14, RT05, Sch04b, Mal12]. **OpenACS** [Ler02b, Ler02g, Ler02h, Ler03j]. **OpenAL** [Kre01]. **OpenBSD** [Ano90-34]. **Openedup** [Bow13b]. **OpenDesk.com** [Ano90-57]. **OpenGL** [Ano95-101, Ano96-84, Coj96, Tso14a]. **OpenGoo** [Sai11]. **Opening** [CMM01, Con14, Sea14h]. **OpenLDAP** [DG03, Knu00b, SL02, SL05, Wal12a, Wal12b]. **OpenLinux** [Ano98-73, Ano00-55, Ano00-63, Ano97-122]. **OpenLook** [Ano96-98]. **OpenMail** [Ano95-58]. **OpenMerchant** [Ano95-58]. **openness** [Sea14e]. **OpenOffice.org** [Byf04, Byf10b, Kru05, Rei04, Wei03]. **OpenPath** [Ano97-116]. **OpenPhone** [Her00]. **OpenRISC** [Tan11]. **OpenSales** [Ano95-58]. **OpenServer** [Ano97-139, Lei97b]. **OpenSSH** [Bau01j, Bau01k, TvdKB01, Hau06a, Mos06]. **OpenSSL** [Fri01, Res01a, Res01b, Sti06a]. **OpenStack** [Fit13]. **OpenVPN** [Bau10f, Bau10g, Bau10h, Bau10i].
OpenWrt [Pet10]. Operating [Ano98-81, CC97, Mea01e, Bro14a, Bro14b, QC13, Ano97-35]. opportunities [Tay10g].
Operator [Mar00k]. OPI [Wal99a]. opinionated [Bed06a]. Opinions [Bed06a]. Opportunity [Gwe00c, Mar01k, Sea02e, Wal99b]. Oppose [Ros02m]. opposites [Sea13d]. opt [RC10f].
Opteron [Bax03a]. Optimization [Ano95-47, Jon05]. Optimizing [Arn95, Bou01, Gro96c, Tra94c, Tra94g]. Options [Dov01]. ORAC [Kit99]. ORAC-DBA [Kit99]. Oracle [Ano00-30, Fla99, Kit99]. Orb [Lam99].
Ordering [Ang00, McK05a, McK05b]. O’Reilly [Ano98-64, Mar01n, Sea99c, Sea99g, Dav11, Hos12, Jon03, Kub97, Ler06f, Pow12b, Sea13i]. OTPW [Jac13]. Our [Mea03c, Ano96-90, Ano96-91, Elm01a, Sea14i, Tay10e].
Overview [Ano95-113, Mar94d, Ram99, Won04b]. Own [Ano95-39, Dea00, Kom94a, Mea03c, Rub98a, Bar05b, Ble11, Chi10a, Ran11j, Ran11i, Ran11h, Ran14f, Rob10, Rog11b, Sea10b, Sea12f, Sir11]. ownCloud [Ano12b, Die14]. owner [Sch03b]. Ownership [Ano97-152, Kin98]. Oy [Ano00-54].
P [Ano98-71, Ano00-52, Par99]. P-STAT [Ano00-52]. P-Synch [Par99]. P2P [Linc03, Ven06]. Pacemaker [Haa12a, Haa12b]. Pacific [Ric99y]. pack [Haa12a]. Package [Ada02, Ano95-102, Ano96-97, Ano99-54, Bla00c, Men00b, Nis95, Ped00, Raf00, Ano13a]. Packages [Ler02b, Ler02h, Tur06c]. Packard [Ano99-56, Ano00-58, Be02, Wil97c]. Packet [Ano95-100, EBMH00, Han11c, Ins02a, Ins02b, Tra97, MSM10, Sin14]. Packets [Sea01b]. PACS [Wu99]. Pad [Gwe00a]. PadLock [Lud05].
PadLock-wicked [Lud05]. Page [Dev96, Hin97, KBB0f, Ler02k, Wei97a, Wei97c, Ano96-90, Ano96-91]. PAGER [Fra00]. Pages [Ham97a, Ler98], Ler97, Wei97b]. Pagesat [Mye96]. Pain [EKJ+03, Sea14b]. pairs [Tay13g]. Pakistan [Reh00]. Palm [Har00b, Sch00a, VBT+02]. Palmtop [Sin02]. PAM [FR02]. Panasonic [Ric99y]. panels [Gag05c]. PanGlot [Ano97-120].
Parameters [Tra94e]. Parametric [Abr00]. Paraonia [Cor14, KBK+01, Bau12].
Paranoid [Bau01a, Bau01b, Bau01c, Bau01d, Bau01e, Bau01f, Bau01g, Bau01h, Bau01l, Bau01j, Bau01k, Bau02a, Bau02b, Bau02c, Bau02d, Bau02e, Bau02f, Bau02g, Bau02h, Bau03c, Bau03d, Bau03a, Bau03b, Bau03c, Bau03f, Bau03g, Bau03h, Bau03i, Bau03j, Bau04b, Bau04c, Bau04a, Bau04d, Bau04e, Bau04f, Bau04h, Bau04i, Bau04g, Bau04j, Bau05a, Bau05g, Bau05b, Bau05c, Bau05d, Bau05e, Bau05f, Bau06b, Bau06c, Bau06d,
Bau10d, Bau10a, Bau10b, Bau10c, Bau10e, Bau10f, Bau10g, Bau10h, Bau10i, Bau11a, Bau11b, Bau11c, Bau11d, Bau11e, Bau12, Bue92, Gua05, Leg05, Leg06a, Leg06b, Oue05a, Ras01, Ste05, Fab12, Ras02.

ParaSoft [Ano95-104, Ano99-54, Ano00-56].

Parekh [Den97].

Pari [Nis95].

Parity [MHB + 01].

Parrot [Chi14a].

Parsing [Dub03, Tay10f, Tay10j].

Part [Ano94u, Ano94v, Ano96-72, Bau01c, Bau01e, Bau01f, Bau01j, Bau03e, Bau10a, Bau10b, Bau10c, Bau10g, Bau10h, Bau11b, Bla00c, BK94a, BK94b, Col00a, Col00c, Dan02b, Fis96b, Fri96, Gag01o, Gag01p, Gag02m, Gag02n, Gag02o, Gag02p, GN98a, GN98b, GDN98, Gue99a, Gue99b, Ham97b, Ham97c, Ham98c, Ham98b, Ham00e, Ham00b, Ham00d, Ham00f, Has01a, Has01b, Imp02b, Jac98a, JH98, Jac98b, KH03b, Ler97g, Ler97h, Ler97i, Ler97j, Ler99b, Ler99c, Ler99d, Ler99g, Mor99, Mor00a, Mos97b, Naf01c, Phi00, Pow12d, Pow12e, Pra00a, Ran10f, Ran10g, Ran12f, Ran13c, Ran13d, Res01a, Res01b, Rob95a, Rob95b, Sl99a, Sl99b, Sl99c, Sig97a, Sig97b, Sig97c, Sis99a, Sis99b, Sis99c, Smi12b, Smi12c, Phi01, Tay11j, Top00, Tur99a, Tur99b, Wal12a, Ano95-149, Ano95-150, Col00b].

part [Joh94c, Joh94d, Lin03j, Ram94b, Ram94a, Aro12, Bau01b, Bau01k, Bau03d, Bau03a, Bau03b, Bau03f, Bau03g, Bau03h, Bau03i, Bau03j, Bau04b, Bau04c, Bau04d, Bau04e, Bau04h, Bau05c, Bau05e, Bau05d, Bau10, Bau11a, Bau11c, Bau11d, Bau11e, Dan02c, Fin02b, Hae01b, Hae01c, Har03a, Har03b, Ins02b, Jun02a, Jun02b, KH02c, KH02i, KH02j, KH03d, KH04d, Leg05, Leg06a, Leg06b, Leg06c, Lot01b, McK05a, McK05b, Mob02a, Mob02b, Nak01a, Nak01b, Pad02a, Pad02b, Per01a, Per01b, Pow12f, Ran12k, Ran12l, Ran14k, Ran14h, Ran15a, Ran15c, Rei02, Rei03, Rob13b, Ros02e, Smi12a, Tay11e, Tay14i, Tay15b, Wac05a, Wac05b, Wac05c, Wal12b, Wi03b].

Participation [Ano95-70].

PartitionMagic [Smi99].

Partner [Gwy98].

Partners [Ric99y].

parts [Pow14a].

party [Sea05g].

Pascal [HRT + 01].

pass [Sea06d].

Passenger [Bec02].

Passive [Bec01].

Passive-Aggressive [Bec01].

Password [Blu98c, Byf01, Jac13, Pow13j, Ran12f, Ran12k, Ran12l].

Passwords [Par99, Ball4, Dea12].

Past [Gag00k, Leh01f,Qui99b, Gor15, Iac12, Sea12g, Tay11].

Patch [Joh96b, Leh02g, Pra00b].

Patent [Sea00f, Mar02e].

Patents [Ros02d, Ros02e].

Path [Col00a, Col00b, Col00c].

Paths [Ano97-90].

Patrick [Ano94w].

Paul [Ano00-30, Ano00-32, Ano00-57].

Pay [HWG98, Sef06].

PBX [Man05, Sch04b, Tur06a].

PC [Ano94j, Ano97-123, Ano97-127, Ano97-129, Ano99-56, Ano99-57, Val01a, Dou97, Dun97, Gwe00h, Kac05, KT01, Kur13, Law96, Rob03a, ZC99].

PC/486 [Ano99-53].

PC/486 [MM00].

PC300 [Ano00-51].

PCI [Ano98-60, Ano99-57, Ano99-63, Ano99-61, KH02d, Shu02].

PCI-Fibre [Ano99-57].

PCI-Wide [Ano98-60].

PCI-Wide/ Ultra2 [Ano98-60].

PCs [Ano98-67, Tri94b].

PCYACC [Ano95-103].

PCYACC/ HYPERTEXT [Ano95-103].

PCYACCML [Ano95-103].

PCYACCML-LANG [Ano95-103].

Pd [Tod03b, Phi02b].

PDA [ES102].

PDF [DMGN01].

Pearls [Ano00-28].

Pedagogy [Dal98].

Pedro [Ano00-63].

PegaSoft [Ano99-57, Ano00-52].

[nan10b, Ran10d, Ran10c, Ran10e, Ran10f, Ran10g, Ran10h, Ran10i, Ran10j, Ran10k, Ran11k, Ran11a, Ran11b, Ran11c, Ran11d, Ran11e, Ran11f, Ran11g, Ran11j, Ran11i, Ran11h, Ran12a, Ran12b, Ran12d, Ran12e, Ran12f, Ran12k, Ran12l, Ran12g, Ran12i, Ran12j, Ran13a, Ran13b, Ran13c, Ran13d, Ran13e, Ran13f, Ran13h,
Ran13g, Ran13j, Ran13i, Ran13k, Ran14a, Ran14b, Ran14c, Ran14e, Ran14j, Ran14d, Ran14f, Ran14g, Ran14k, Ran14l, Ran14h, Ran15a, Ran15b, Ran15c, Ran13l.

1486 [Mea01c]. 486-I [MM00]. A13Micro [Kur13]. Alpha [Ano95-92]. BBS [Ano96-80]. BRI [Ano97-120, Ano97-141]. C [Pul00]. CAM [Mei96]. counterpoint [RC10a, RC10b, RC10c, RC10f, RC10e, RC10d, RC11a]. Embedded [Hau01]. FedUNIX [Fra95b, LJ 96c]. Glade [Ham04]. GTK [Cro00b]. Harman [Mar01p]. HYPERTEXT [Ano95-103]. Intranet [Ano97-118, Mar01g]. IP [Ano95-88]. ISAM [Ano95-96, Ano98-71]. JAVA [Ano98-68]. JSP [Sch10]. Lessstif [Wil99a]. Linux [Ano98-63, Ano97-65, Ano97-138, Man00, Mur94d, Nor02a, PK99, Pie95, Sea14g, Ves99]. m68k [Law97]. Motif [Had00e]. My [Gag02c]. MySQL [Bar11c]. NIT [Ano96-66]. Observatory [Tre97]. ONE [Ric00a]. Open [Adl00, Hil96]. opinion [Pet06d, Pet06e]. OSS [Ble10]. PCI [Ano95-103]. Print [Ano96-84]. Python [Far02]. R [Ler12g]. rant [Pet06b, Pet06c, Pet06a]. ServeLinux [Has03c]. Server [Kle98]. Small [Zei02b]. Spring [mH98]. SQL [Ano97-130]. strike [Tay06a]. Tk [Fou04, Cun99b, Go97b, Log99b, Sch98a, Sch98b]. Ultra2 [Ano98-60]. UNIX [Yar00]. Uselinux [Ano97-154]. userinput [Tay14k]. var [Pet06d, Pet06e]. WAN [Bau03a, Bau03b]. Web [Ano96-84]. Windows [Eas00, Far06]. X11 [Ano97-123]. Pendrives [Rod06a]. penetration [Ag12]. Penguin [Ano99-58, Bau01a, Bau01b, Bau01c, Bau01d, Bau01e, Bau01f, Bau01g, Bau01h, Bau01i, Bau01j, Bau01k, Bau02a, Bau02b, Bau02c, Bau02d, Bau02e, Bau02f, Bau02g, Bau02h, Bau03a, Bau03b, Bau03c, Bau03e, Bau03f, Bau03g, Bau03i, Bau03j, Bau03k, Bau03l, Bau03m, Bau03n, Bau03o, Bau03p, Bau03q, Bau03r, Bau03s, Bau03t, Bau03u, Bau03v, Bau03w, Bau03x, Bau03y, Bau03z, Bau04a, Bau04b, Bau04c, Bau04d, Bau04e, Bau04f, Bau04g, Bau04h, Bau04i, Bau04j, Bau04k, Bau04l, Bau04m, Bau04n, Bau04o, Bau04p, Bau04q, Bau04r, Bau04s, Bau04t, Bau04u, Bau04v, Bau04w, Bau04x, Bau04y, Bau04z, Bau05a, Bau05b, Bau05c, Bau05d, Bau05e, Bau05f, Bau05g, Bau05h, Bau05i, Bau05j, Bau05k, Bau05l, Bau05m, Bau05n, Bau05o, Bau05p, Bau05q, Bau05r, Bau05s, Bau05t, Bau05u, Bau05v, Bau05w, Bau05x, Bau05y, Bau05z, Bau06a, Bau06b, Bau06c, Bau06d, Bau06e, Bau06f, Bau06g, Bau06h, Bau06i, Bau06j, Bau06k, Bau06l, Bau06m, Bau06n, Bau06o, Bau06p, Bau06q, Bau06r, Bau06s, Bau06t, Bau06u, Bau06v, Bau06w, Bau06x, Bau06y, Bau06z, Bau07a, Bau07b, Bau07c, Bau07d, Bau07e, Bau07f, Bau07g, Bau07h, Bau07i, Bau07j, Bau07k, Bau07l, Bau07m, Bau07n, Bau07o, Bau07p, Bau07q, Bau07r, Bau07s, Bau07t, Bau07u, Bau07v, Bau07w, Bau07x, Bau07y, Bau07z, Bau08a, Bau08b, Bau08c, Bau08d, Bau08e, Bau08f, Bau08g, Bau08h, Bau08i, Bau08j, Bau08k, Bau08l, Bau08m, Bau08n, Bau08o, Bau08p, Bau08q, Bau08r, Bau08s, Bau08t, Bau08u, Bau08v, Bau08w, Bau08x, Bau08y, Bau08z, Bau09a, Bau09b, Bau09c, Bau09d, Bau09e, Bau09f, Bau09g, Bau09h, Bau09i, Bau09j, Bau09k, Bau09l, Bau09m, Bau09n, Bau09o, Bau09p, Bau09q, Bau09r, Bau09s, Bau09t, Bau09u, Bau09v, Bau09w, Bau09x, Bau09y, Bau09z, Bau10a, Bau10b, Bau10c, Bau10d, Bau10e, Bau10f, Bau10g, Bau10h, Bau10i, Bau11a, Bau11b, Bau11c, Bau11d, Bau11e, Bau12, Fab13, Gua05, Leg06b, Log06a, Leg06b, Oue06a, Sea03g, Ste05, Wat06, E1m10a, Ras02, Sea99g]. PenguinRadio [Sch00c]. Penguins [Doa01c, Doa01f, Doa01e, Doa01d, Doa01a, Doa01b]. Pentium [Hea96]. Pentiums [Ano95-114]. Penultimate [RAH+01]. People [Ano95-86, Gag00f, Ric00g, Pow12i, Wal11]. Perfect [Ray97, Kac05, Ano13c]. PerfectBACKUP [Ano97-119, Ano00-57]. Perforce [Ano98-58], perform [Bow15]. Performance [Bae01, Bon01, CG02, GC99, Gav98, Mom01b, New99, PG11, Smi94, SG98, Ano97-155, Bro04h, Dei11b, Ku05, Low04b, TSH04, vH05]. Performers [Jun05]. Performing [Gag04f]. PerfSuite [Kuf05]. peripheral [Smi06]. Peripherals [Ano98-65]. Perl [Ano95q, Ano00-32, Bar00f, DKR+02, Dun00a, Ham99e, Mul97b, Qui98, Roo09a, Die06, Low04b, Ake03, All05, Ano97-27, Ano97-45, Ano97-36, Bar03b, Bar05c, Cun99b, Hi99b, Im08, Lee99a, Lee99b, Ler98d, Mul97a, Nai98, Ray98a, Ric99m, Sco97, Sha95, Tho97a, Tri02, Wei97b, Van12]. Perl/Tk [Cun99b]. PerlDirect [Ano99-54]. Permissions [SMM+00, Ler15b]. Persistent [Hei98, KH04f]. person [Sea14b]. Personal [Ano96-81, Ano97-121, Ano98-58, Ano00-55, Her04, Suk98, Sko00, Wei98, Ell11, Ran11j, Ran11i, Ran11b, Rob13a, Sea10h, Sea12f, Sea131]. Personalization [Ler99e]. Perspective [Kuk98, Le02a, Le02b, Sea02], Sta03c, Smi99]. Pervasive [Ano00-51]. Pessimism [Ban02j]. Peter [Ano00-31, Ano00-68]. Pgfs
Ano97-117, Ker10. **port-knocking** [Ker10].

**Portability** [BEH97, Ekd98b]. **Port** [Ano97-96, Kah99b, KH00, Pav96, Pet98b, Ray95, RK02, Rog10]. **portals** [Len05].

**Portability** [BEH97, Ekd98b]. **Portable** [Ano97-96, Kah99b, KH00, Pav96, Pet98b, Ray95, RK02, Rog10], **portals** [Len05].

**Portability** [BEH97, Ekd98b]. **Portable** [Ano97-96, Kah99b, KH00, Pav96, Pet98b, Ray95, RK02, Rog10], **portals** [Len05].

**Porting** [Ano95-50, Ano95-49, Ano95-51, Ano95-115, Bar99, Cox95, Joh94g, Kar98, KM97, KR01, Min05a, PK98, Row02e, Ven03, Wei04, ZC99, For04]. **Portland** [Ano99-53]. **Ports** [Ano95-146, Buc14, Pow13f]. **PortSentry** [Cin01]. **POS** [Ano97-107, Tka01].

**Position** [Par98a, Sea99d]. **POSIX** [Ano95-96, Ano00-68, GF00]. **Post** [Har99b]. **Post-Installation** [Har99b]. **Postfix** [BdW00, Bau04a, DG03, Mar05f]. **PostGIS** [Iac12]. **PostGres** [Ano97-157]. **Postgres95** [Bin96]. **PostgreSQL** [Bla01b, Her98b, Ler00l, Ler11h, Ler13e, Ler14h, Mom01b, Per00a]. **PostgresSQL** [Bar11c].

**PostScript** [Orf04, de 97b]. **Postscripts** [Ver01i, Pet06e]. **PostScript** [Tha99, de 97b]. **Post-Installation** [Har99b]. **Port** [BdW00, Bau04a, DG03, Mar05f]. **PostGIS** [Iac12]. **PostGres** [Ano97-157].

**Postgres95** [Bin96]. **PostgreSQL** [Bla01b, Her98b, Ler00l, Ler11h, Ler13e, Ler14h, Mom01b, Per00a]. **PostgreSQL** [Bar11c].

**PostScript** [Tha99, de 97b]. **Postscripts** [Ver01i, Pet06e]. **PostShop** [Ano98-66]. **Potato** [Blu00a, KCR +01]. **potpourri** [Elm10c]. **Pov** [Orf04, Vau97]. **Pov-Ray** [Orf04, Vau97]. **Power** [Ano97-91, Ano98z, Ano99-53, Ano00z, Aul99, Aul98, Bax01c, BEH97, Laz93, Ped00, VSSI94, Bar11b, Ber11b, Kri94, Mca95b, Row03b, Tay14k, Ano96-67, Dou97, Pet98a, ZC99].

**Power-Macros** [Ped00]. **PowerBook** [Kin00]. **powered** [Bor11, Ker03].

**powerhouse** [Pow12m]. **PowerPC** [Jon01b]. **PowerPCs** [Laz00b].

**PowerPlant** [Gil00]. **Powerpoint** [Bar05c]. **PowerPAC** [Ano90-52]. **Powerers** [Lai02, Max02].

**PowerWindows** [Ano97-96]. **PPM** [Mea02c]. **PPM-TX** [Mea02c]. **PPP** [Ano97-126]. **Con99a, Gag00l, Hai99, Kno96, Mey98]. **pppd** [Mob02a, Mob02b]. **PPU** [Mey98]. **PR** [McB02a, Mob02b]. **PPU** [Mey98]. **PPR** [Tha99].

**PR** [Tha99]. **PR3000** [Ano98-60, Ano98-61]. **PR4000** [Ano99-54]. **PracTcl** [Ano95-116].

**Practical** [Ano98x, Ano00z, Bau02d, Cre14, Lei04c, McL98, Sea03g, Mos06, Ano97-37]. **Practice** [dG99, Rag13, Ran11e]. **Praise** [MHB+01]. **PRAISE** [MHB+01]. **PRAISE** [MHB+01].

**PRAISE** [MHB+01]. **pre** [Mac05]. **pre-shared** [Mac05].

**Precision** [Var99, Pri00]. **PREDICT** [Mag00]. **Prediction** [MOM+01a].

**Predictor** [SP98]. **Preemptible** [Dan02b, Loh02b, Lov02b]. **prefer** [Len05].

**Prepaid** [Aal02]. **preparing** [Smi12a].

**Prescription** [Ban98b]. **Present** [Keg91f, Gor15, Iac12]. **presentations** [Rei04]. **Press** [Len05]. **Presses** [Ano97-94, Ano94-77].

**Preventing** [Hug03, Won98]. **Prevention** [Mar01c].

**Preview** [Ano96-92]. **Price** [Ano97-155].

**Prime** [Ano96u, BC05, Pet12a]. **primer** [Han94, Han91d, Pow11b]. **Print** [Ano96w, Ano00-51, Ano00-58, Ieg98, Kra02c, Phi00].

**Printer** [Ano97-91]. **Printing** [Ano97-91, Ran12a, Ran12b]. **Privacy** [Ano97-121, Ros02h].

**Private** [Mor99, Mor00a, Son14b]. **Prizes** [Mar00], [Mar01e]. **PRO** [Ano97-114].

**PRO-Lite** [Sto99]. **PRO/X11** [Ano97-123].

**Problem** [Rob03b, Sea03b, Pow13a, mH06b].

**Problems** [KBB+01]. **PRO-LITE** [TvdKB+01].

**proc** [Bis97]. **Procedure** [Pet97].

**Pruning** [MHB+01]. **PRAISE** [MHB+01]. **PRAISE** [MHB+01].

**PRAISE** [MHB+01]. **pre-shared** [Mac05].

**Precision** [Var99, Pri00]. **PREDICT** [Mag00]. **Prediction** [MOM+01a].

**Predictor** [SP98]. **Preemptible** [Dan02b, Loh02b, Lov02b]. **prefer** [Len05].

**Prepaid** [Aal02]. **preparing** [Smi12a].

**Prescription** [Ban98b]. **Present** [Keg91f, Gor15, Iac12]. **presentations** [Rei04]. **Press** [Len05]. **Presses** [Ano97-94, Ano94-77].

**Preventing** [Hug03, Won98]. **Prevention** [Mar01c].

**Preview** [Ano96-92]. **Price** [Ano97-155].

**Prime** [Ano96u, BC05, Pet12a]. **primer** [Han94, Han91d, Pow11b]. **Print** [Ano96w, Ano00-51, Ano00-58, Ieg98, Kra02c, Phi00].

**Printer** [Ano97-91]. **Printing** [Ano97-91, Ran12a, Ran12b]. **Privacy** [Ano97-121, Ros02h].

**Private** [Mor99, Mor00a, Son14b]. **Prizes** [Mar00], [Mar01e]. **PRO** [Ano97-114].

**PRO-Lite** [Sto99]. **PRO/X11** [Ano97-123].

**Problem** [Rob03b, Sea03b, Pow13a, mH06b].

**Problems** [KBB+01]. **PRO-LITE** [TvdKB+01].

**proc** [Bis97]. **Procedure** [Pet97].

**Professional** [Ano96-87, Ano98-64, Ano99-55, Ano00-52, Ano00-66, Bla01a, Mag99, Naz02a, Haw04, Mar01m].

**Professionals** [Yor00].

**Profile** [Knu00c, Phi01].

**Profiles** [Vau98].

**Profil** [Ran13h].

**profit** [MC04].

**Program** [Gag00h, Mar01j, Sal00f, SI99a, SI99b, SI99c, Sig97d, Wat00, Yor99, Sah11, Ort99].

**Program-Delivery** [Gag00h].

**Programmable** [Qui97].

**Programmer** [Ano00-27, Dun99b, Fei99b, Gli94b, Tha03].

**Programmers** [Ano97-46, Aye98b, Wel94h, McC04, Ven05].

**Programming** [Ano95-116, Ano96-87, Ano97x, Ano97-27, Ano97-29, Ano97-43, Ano98y, Ano00-28, Ano00-27, Ano00-29, Ano00-32, Ano00-34, Ano00-57, Bar00f, BEH97, Cjo96, Cro00b, Del98, DRR01, FJ96, Gag01k, Gag02g, GN98a, GN98b, GDN98, Had00e, Hae01a, Hae01b, Hae01c, Hal99b, Ham99e, Hil99, Hug96b, Joh94c, Joh94d, Joh94e, Joh94b, Joh94g, Joh94f, J997, Lan98, Lee99b, Lcr97, Lcr97a, Lcr97b, Lcr97c, Lcr97d, Lcr97e, Lcr97f, Lon02, MM01, Mar03a, Mas99, McL98, O'B98, Pen03, Pet02, RG00, Res01a, Res01b, Ric99g, Ric00h, Rid00, SK99, Sig97a, Sig97b, Sig97c, Swe98, Tky02, Uhl95b, Uhl95a, Wel94i, de 97b, Die11d, Dow05, Had04b, Kin05, Lei04c, Mag05, McA05b, PP05, Sah12a, Sah12b, Seg10, Seg12, Slo13, Tra04, Tso14a, Ano96-81, Ano97z, Ano97-38, Bar03a, Bax01a, Bla01a].

**Programs** [Hug97b, KM97, Kra00d, Ler97k, Ler97m, dM99, Sh99a, Sh99b, Wel95a, Eri03b, Ins03b, Ler97l, NAG06a].

**Progress** [Ano96-68, Ano99-58, Ano00-51, Ano00-53, Bar99, Byf01, EKJ+03, Sal99c, Sal00d, Sal00e, Sal00f, Sal00g, Sal00h, Sal00i, Sea99f, Sea99g, Sea03g, Sea06f].

**Progression** [Ban02a].

**Project** [Ano94-83, Ano95-106, Bai99, Cin99, Fox99a, Fri01, Gra99a, Hae02, Her00, Hug00b, dI999, Lem01, Lov05c, SB96, Elm10c, Hin05, KJ10, Pow11a, Sea14a, Ano98-29, CS02, Gou99, Hin03, KB02, Man99a, Man99b].

**Projector** [Ano98-64, Ran10a].


**Prolog** [Ano98-68].

**Promise** [Bur14].

**Promoting** [Ano97-63].

**Prompt** [Ano97-94, Orr99].

**Propagating** [DKR*02].

**Propagation** [KT01].

**Proper** [Ano97-63].

**property** [Mar05h].

**Proprietory** [MHB*01, Pet06d, mH06d].

**Propulsion** [RZ00].

**prospecting** [Pow13e].

**Protect** [Bau01d, Pow13f].

**Protected** [Mac05].

**Protecting** [Hal99a, Lear98c].

**Protocol** [Ano94-79, Ano94-80, Ga98, M90a, Sea02k, Han11d, Ano96q, vV01].

**Protocols** [Ano98-67, Nak02a, Sar02, Ama11, Ven06].

**Protoreale** [Sea01f].

**Prototyping** [Sch98b, Sha95, Sie01, WH02].

**Protozoa** [Sar02].

**provide** [Kru97, Pea10].

**Provider** [Joh96a, SMM*00, Ano94t, Con11a].

**Providing** [Ben01b].

**Providing** [Fol14, Sea10c].

**ProWorks** [Ano90-56].

**Proxy** [Ano96-84, Ano98-67, Ano99-54, Ano99-57, Bau02b, Elt97, Mat00a, Spa01, Die15, Pow13f].

**proxying** [Bau04b, Bau04c].

**psyche** [Ber11b].

**psyche** [Ber11b].

**Pte** [Ano90-59].

**ptrace** [Pad02a, Pad02b].

**Pty** [Ano00-55, Ano00-56].

**Public** [Ano95-78, Fei99a, Lac97, Ros02k, Ade04, McC97c].

**Publish** [Yua01a, Saw11c].

**published** [Phi01].

**Publisher** [Ano95-36, Ano96-45, Ano96-46, Ano96-42, Ano96-43, Ano96-44, Ano97-65, Ano97-67].
Ano97-68, Ano97-66, Ano97-64, Ano98-31, Hug98b, Hug99c, Hug99b, Hug00d, Hug00c, Hug00e, Hug00f, Hug00g, Hug00h, Hug01e, Hug01f, van98b, Lin04z, Lin05r. Publishing [Ano96-85, Ano00-52, Ano00-53, Ano00-57, Ler04f]. Pucked [FLC+01]. pump [Tru03]. Puppet [Fra11, Lac15, Kos12]. Pure [Ano98-62, Phi12]. Purging [Ano98-76]. Push [Gwe01b, Sea97]. Put [EKJ+03, Gag03h, Jar11b, Sai11, Tra03, Bow13b]. Puts [Gwe00g]. Putting [Big02, Cas05, Uhl95b]. Puzzle [MS00]. PYTHON [GCRHGC]. Pying [Fra11, Lac15, Kos12]. Python [Ano00-27, Bax01a, Hug01a, Kin05, RAH+01, Ano97-29, Ano12c, Bar11a, Bau96, Bis01, Buc14, Chut02a, Chut02b, Dar12, Dec04, Est01, Ham98a, Hox12, Hog99f, Kla11b, Kuc97, Kuc98c, Nag06a, Par11, Pet02, Pul00, RCO0, Ree04, Sah12b, Ste06, Suc13, Vam97, Orr05].

Python-based [Dec04].


R [Ano00-29, Ano13d, Ran13k]. race [Kru97]. RackMount [Ano00-53, HHL02]. RackMount-1UX [Ano00-53]. RAD [Ano00-62]. Radeon [Row01]. Radiance [Kay03]. radical [Cam12, Die11f]. Radii [RM05b]. Radio [FSB+01, Mar02a, Saw11b, Seat01, Tra97, Bl004a, Bl004b, Ham04, RNM05a, Rob10, Sal05, Sni10b, RNM05b]. RAID [Ano98-60, Ano99-56, Ano99-57, Ano00-59, Ano97-73, BM06, Gre99a, Mun98, Ng01b, Sch99b]. RAID-0 [Mun98]. RAIDpod [Ano00-59]. Rails [Ler05g, Ler05h, Ler06h, Ler06d, Ler10g, Ler13e, Ray06b, Ray11]. Railway [HL98]. Raima [Ano99-53, Ano97-123]. Raising [Dou12]. RakPak [Ano00-54]. Ralph [Ano00-28, Ano00-34, Ano00-67]. ranch [Sea11a]. Rancho [Mor08]. range [GCRHGC+05]. Rankings [Ler00e]. Ransom [Ric99b]. rant [Pet06f, Pet06g]. Rapid [CMM01, Gag00h, Lov06b, Ree04, Sch98b, Sie01]. Raritan [Ano99-55, Ano00-64, Kuk98, Kuk98]. Raspberry [Ran13f, Ran12e, Bro13, Jen14, NC14, Par13a, Pow121, Ran13f, Ano13c]. Rasp [Aud14]. Rasp-Sump [Aud14]. RAST [Ano97-117]. rates [Tay11c]. Rave [Ano00-53, Ano00-56]. Raven [Ano98-67]. Ray [Orf04, Vau97]. Raymond [Ano98x]. RAYZ [Row02f]. RCS
[Haa12b]. Replication
[Laz98a, Mar05a, Nug10, Tra14c]. Report
[Ano94-71, Ano97-125, Cun99c, Fra95c,
Hug98b, Leh01m, Phi02b, Sea01s, Tri94a,
Sea06f]. Reporting [Par98a, MSM10].
Request [Hug00g, Tha05]. Requests
[Ano94-71, Ano97-125, Cun99c, Fra95c,
Hug98h, Leh01m, Phi02b, Sea01s, Tri94a,
Sea06f]. Reporting [Par98a, MSM10].
Rescue [Zio06, Rab01]. Resisting
[Tay13i]. Resolved [Ano97-152]. Resource
[Ogb99, Weh98, Weh03, Ler97a]. Resources
[Ano94-65, Ano94-66, Ano94-56, Ano95-80,
Ano95-81, Ano95-82, Ano95-102, Ano96-70,
Bro95c, DR00, Phi03c].
Responds [SMM^*00]. Response
[Ano96-88, Ano96-89, KCR^*01].
Responsibility [Sal00e]. ResQ [Ano99-57].
ResQNet.com [Ano99-57]. REST [JMF98,
Mar02]. Ran14k, Ran14l, Ran14h, Suc13].
Restoration [SL03]. Restore
[Ano00-52, Ano00-51, Gag06c, Kla10].
Results [Ano94-50, Ano95-125, Kro00b].
resurrecting [Sea15b]. Rethinking
[Hal14a]. Retrieval [Las97, Fei05]. Retro
[KCR^*01, Ano98-73]. retrospective
[Bau12]. Return
[Ran14m, Sch00g, Sea01m, Ran14g, Tay10b].
returning [Sea14j]. Reusable [Cel98].
Revealed [Dra01b]. Revenge [Sch00g].
reverse [Pow13f]. Review
[Ala99, Ano94g, Ano94h, Ano94j, Ano94-68,
Ano94-69, Ano94-72, Ano94-73, Ano94m,
Ano95r, Ano95m, Ano95o, Ano95p, Ano95q,
Ano95s, Ano95t, Ano95u, Ano95v, Ano95-117,
Ano95-118, Ano95-119, Ano95-120, Ano95-122,
Ano95-124, Ano95-126, Ano95-127, Ano96o,
Ano96p, Ano96r, Ano96t, Ano96s, Ano96u,
Ano96v, Ano96-92, Ano96-93, Ano96-94,
Ano96-97, Ano96-95, Ano96-98, Ano96-96,
Ano97x, Ano97y, Ano97z, Ano97-27, Ano97-28,
Ano97-29, Ano97-40, Ano97-33, Ano97-30, Ano97-31,
Ano97-41, Ano97-32, Ano97-34, Ano97-35, Ano97-37,
Ano97-38, Ano97-36, Ano97-39, Ano97-43,
Ano97-42, Ano97-128, Ano97-127, Ano97-129,
Ano97-130, Ano97-131, Ano97-132, Ano97-134,
Ano97-136, Ano97-133, Ano97-135, Ano97-137,
Ano97-138, Ano97-142, Ano97-140, Ano97-141,
Ano97-139, Ano97-143, Ano97-144, Ano98y, Ano98x,
Ano98z, Ano98-69, Ano98-71, Ano98-70].
Review [Ano98-72, Ano00-32, Ban98a, Bar03a,
Bar03c, Bar03d, Bar04, Bar11d, Ben95a,
Boc04, Bro95b, Bro96, Bus12, But98a,
But98b, Can04, Con04, Cre00b, Cur99b,
Dal95a, Daw98a, DiB04b, Dim98, Dit96,
Dra01d, Fei99b, Fio03c, Fio04b, Fle01, Fri99a,
Gal98, Gl304, Gre99b, Had00a, Had04b,
Ham99b, Ham99d, Han95, Hes03b, Hes03c,
Hel99a, JTB^+01, Joh98a, Joh98b, Joh95f,
Kac99c, Ken02, Kop05, Kra00d, Kra02b,
Kri04, Kro99a, Kub96, Sta04, Laz98a, Laz99b,
Laz00a, Lee99a, Lei04c, Ler97a, Ler02m,
Maj98, Mar05f, Naz04, Ng01d, Ng01e, Orr05,
Pet12a, Phi96, Pow11e, Pow11g, Pow12n,
Ray12, Sha98c, Sha99, Sim98, Smi99, Sor01c,
SD04b, SD04c, Tie04, TvdKB^+01, Wei03,
Wil03a, Wil04, Wil99c, Yee97, Yor04, Yoo99,
van98a, Bar05, Bau05a, Bow15].
Reviews
[And01b, And01a, And01c, Ano94i, Ano94j,
Ano94k, Ano95v, Ano96w, Ano97-44,
Ano97-45, Ano97-46, Ano97-145, Ano98-27,
Ano98-73, Ano00-28, Ano00-27, Ano00-30,
Ano00-29, Ano00-31, Ano00z, Ano00-32,
Ano00-33, Ano00-34, Ano00-60, Ano00-61,
Ano00-62, Ano00-63, Ano00-64, Ano00-65,
Ano00-66, Ano00-67, Bal01a, Bar04, Bar00f,
Bar10c, Bar11d, Bax01a, Be02, Ben01a,
Bia05a, Bia05b, Bla00a, Bla01a, Bla01b,
Bla01c, Bla01d, Byf10b, Che01a, Che01b,
Ch10b, Ch11a, Ch11b, Col01, Cun00,
DiB04c, Die11e, Die11f, Eva10, Gil00,
GBP^+01, HHHL02, Has05a, Has05b, Hay05b,
Has05a, Hug00a, Hug01a, Kac05, Kra00e,
Kra01c, Kra01b, Laz00c, Lis00, Mag05, Mar01c, Mar01m, Mar05g, Mar05h, McA05b, Men00a, N01a, Ng01c, Ng01b, Öst01, Ote00, Pow11f, Pow11g, Sor01b, Sta01b, Sto01, Tur06c, Tur06d, Val01a, Val01b, War05.

Safer
[Adl00, CO00, Hau94, Kap03, Ric99-28, Ric00i, Yu01a, Fre05]. Scientific
[An95-104, An98-61, Cla03, KG00, KM97, KMD98, Orf04, Ber13]. SciLab [Dal95a].
[An97-139, DiB05, Fra95a, Has03d, Lei97b, Rea04, Tre00]. Scope [MOM+01a]. Scott
[An98-61, Ham99f]. scrabble [Tay12g].
SCRREADER [An98-62]. Screamer
[Lan99a, Bea99, Ray95, Ran11g]. Scribus
[EKJ+03, Lin03a]. Script [Ric96].
[Fio02, Fio03d, Bol06, Fou04, Ran97, Tay10g, Tay12, Tay12h, Fio04b]. Scripts
[An95-116, Bis99a, Par00, Ped02, Van97, Ano12c, Oue05a, Rag13, Tay10h, Tay10i, Tay13k, Tay13l]. Scriptwriting
[Gag02h]. Scroll [St09]. Scroller [Gas01]. SCS
[An97-117, An98-60, Ell98, Pop98, dS00]. Sculptor
[Bai98]. scum [Pet06g]. SDK
[An98-60, Cok03b]. Seal [LLT02, Sch02]. Seamless [An96v]. Seamlessly [Ch12].
Search [Leh02f, Ler00b, Baj13, Sea12g, Sea12j, BC05]. searchable [Vei06].
Searching [HRT+01, JTB+01, KBK+01, Ler00i, Roo99b, Sea00b, Gag06f]. Seas
[Ver02a]. seawall [mH06c]. Second
[Gag01q, Gag04c, Pow13j, Ran13l].
Secretaries [Art00]. Secrets
[An97-123, An97-163, An98-59, BdW00, Bau03h, Bau04h, Bau04g, FP00, Imp02b, Mar01l, MOM+01a, Naz02a, Ran00b, The02, Dor14, Eri03b, Ker14a, Ran15b, Ran15c, Wac05a]. securely [der10].
SecureNet [An97-114]. Securing
[An98-34, AB98, Bau00, Bau05c, Bau05d,
Bau05e, FR02, Gau99, Hos06a, Low03].

Sécurité [Gag01b]. Security
[Ano96-72, Ano97-123, Ano00-55, Ano00-65, Ban01i, Ban02a, Bau02h, Bau03e, Bro97a, Cok03a, Dot14, Fra96, Gag02i, Gau00, Gwe01d, Had00a, HZ04, Har99b, Has00a, Imp03, Ker15b, KH02j, Len02, Mar00i, Mar00g, Mar01c, Mor05a, MMM00, Nys99, Nov97, Pav98, Pel98, Sha98b, Sis99a, dS99, Spa01, Tad10, Wal99a, Wen01a, Wu99, Bar11b, Bau04a, Bol06, Dei11b, Fra10d, GH03, Ham10b, Kal12, Kar13, Pea10, Pet06j, Ran10h, Ran11j, Ran11i, Ran11h, RC11c, RC11d, RC11e, Ran12d, Ran15b, Ran15c, She06, Wil03a, Ano13c, Ano95-117, Ano96o, Ano96-87, Ano97-118, Ano97-140, Mea01c, Mea02c].

Server-Side [Ler98f, Ler01j]. Server98 [Ano98-60]. Servers
[Ano98-27, Ano00-51, Bau01d, Gau99, Gow98, HP01a, Mui97a, Teo01, Bed06b, Hos04, Ohl10, Pow12f, Ran13j]. Serververtec [Ano98-64]. Service [Ano95-78, Ano95-157, Bro98a, Hai99, Jac01, Joh96a, Ler99a, Son14a, SMS97, Cre14, Pea10, Wac05c]. Services [Ano99-54, Ano00-53, Ano00-55, Ano00-58, Ben01b, HP01, Hen99, Rob97, Ver01b, Ano95-88, Gor15, Ler05a, Ler05b, Ler06c, Ler06f, Ler06b]. Serving [Gag02j, Joh96e, Ost95]. Servlets [McD99, Wel99]. SESAME [AB98]. Session [Ler00k]. Sessions [Ler05a, Ler05b, Ler06c, Ler06f, Ler06b]. Set-Top [Gwe00e, Hae02, Mea02b, Mof01, Fio06a, Mcc07c].

Serendipity [Ano95-112]. Sergey [Sch00d].

Serial [Ano95-127, Ano96-87, Ano97-116, Ano97-115, Ben94, BR01, Con97, Han95, KH02a, KH03e, KH03f, Hos04]. Serializing [Wil98d]. Series [Ano00-58, Ano97-40].

Serious [Per00a]. Seriously [Hul94].

served [Gag04h, Pow12c, Pow14]. Server [Ano95-101, Ano96-79, Ano96-80, Ano96-83, Ano96-84, Ano96-87, Ano97-42, Ano97-114, Ano97-117, Ano97-120, Ano97-121, Ano97-122, Ano97-124, Ano97-127, Ano98-58, Ano98-59, Ano98-61, Ano98-66, Ano99-52, Ano99-54, Ano99-53, Ano99-55, Ano99-56, Ano99-57, Ano00-52, Ano00-51, Ano00-56, Ano00-57, Ano00-58, Ano00-59, Ano00-61, Ano00-67, Bar00a, Bla98d, CG02, Elt97, Fra00, Gro96a, Had00c, HB02, HHHL02, He98, Ip99, Kra01b, Kro00g, Lem01, Ler98f, Ler01j, Ler03k, Mis96, Nov97, Pav98, Pel98, Sha98b, Sis99a, dS99, Spa01, Tad10, Wal99a, Wen01a, Wu99, Bar11b, Bau04a, Bol06, Dei11b, Fra10d, GH03, Han10b, Kal12, Kar13, Pea10, Pet06j, Ran10h, Ran11j, Ran11i, Ran11h, RC11c, RC11d, RC11e, Ran12d, Ran15b, Ran15c, She06, Wil03a, Ano13c, Ano95-117, Ano96o, Ano96-87, Ano97-118, Ano97-140, Mea01c, Mea02c].

Server-Side [Ler98f, Ler01j]. Server98 [Ano98-60]. Servers
[Ano98-27, Ano00-51, Bau01d, Bar99, Gow98, HP01a, Mui97a, Teo01, Bed06b, Hos04, Ohl10, Pow12f, Ran13j]. Serververtec [Ano98-64]. Service [Ano95-78, Ano95-157, Bro98a, Hai99, Jac01, Joh96a, Ler99a, Son14a, SMS97, Cre14, Pea10, Wac05c]. Services [Ano99-54, Ano00-53, Ano00-55, Ano00-58, Ben01b, HP01, Hen99, Rob97, Ver01b, Ano95-88, Gor15, Ler05a, Ler05b, Ler06c, Ler06f, Ler06e, Ler06b]. Serving [Gag02j, Joh96e, Ost95]. Servlets [McD99, Wel99]. SESAME [AB98]. Session [Ler00k]. Sessions [Laz03]. Set [Ban01g, Gwe00e, Hae02, Mea02b, Mof01, Fio06a, Mcc07c].

Set-Top [Gwe00e, Hae02, Mea02b]. Setting [Hat02, Hul97, Leh95, Lit97, Mar02i, Mis96, Nap02, PA04, Ren98, SM96+00, Sis99a, Teo00b, Wal98, Sea13k]. setup
[Ran12k, Ran15a]. Seus [Ano98-58]. Seven [Ban02k, Bau04i]. Severs [Fra02a]. Sex [DKR+02]. SFS [Ano98-60, Ano99-53]. SGI [Neu03, PK98]. SGML [Daw98b, Sch95]. SGMLtools [de 98a]. Shake [Row02g].

Shallow [GBP+01]. Shalt [Wel94e]. Share [Gag01a, Gag01n, TT02]. Shared [Ano95w, Kas95b, Mac05, Ros01d]. shared-source [Ros01d]. Shareware
59

Pet06c, Pow12l, Pow12h, Pow12d, Pow12e, Pow12f, Pow12c, Pow12k, Pow12g, Pow12b, Pow12j, Pow12i, Pow13j, Pow13p, Pow13a, Pow13g, Pow13i, Pow13h, Pow13f, Pow13k, Pow13c, Pow13e, Pow14f, Pow14g, Pow14e, Pow14k, Pow14d, Pow14j, Pow15c, Pow15a, Pow15b, RM14, Ros01d, RT05, Sch04b, Sea04a, Mal12, vB05, Ano97-39. Source [DiB04a, Hug98b, Ray98b]. Source-Navigator [Laz00c]. Source/Open [Adl00]. Sources [Sea99e]. South [DC98, Dan98, Mar02m]. Space [Ano97-158, Ban98b, MS04, Ort99, Wal04, Hug01h, Kay11, KH04f, MBR05, Smi10a, Ver05, Wen02]. Space-time [MS04]. spaces [Tay11d]. Spam [Bro98b, DKR +02, Rob03b, Ver02d, WKC +03, LeB04, Ver02d]. Spambayes [Hin03]. Spams [Won98]. SPARCstation [Lit97]. Sparks [Hug97a]. SPATCH [Ano96-81]. spatial [KSTB05]. Speak [Sug97a]. Speakeasy [Ric98f]. Speaker [Dun97]. Speaking [Ler97l]. Speaks [CMM01, DiB98b]. speakup [Arm05]. Special [Ano00-30]. Specific [KCR +01, Pau05]. Specification [SS01]. Spectra [Ano99-55]. spectrum [Bli04a]. Speech [Leh01h, Rog11d]. Speed [Ano97-117, Buc98, Gra13, Kam01, Kir98, Mye96, Par01, Ped02, Gag04f]. Speeding [Cla03, Ler98g]. SpellCaster [Ano97-120, Ano98-62, Ano97-141]. Spelling [Ric98]. Spent [Kle96]. SPF [Won04a, Won04b]. spheres [Sea14h]. SPICE [Cos97]. spider [Bor11]. Spiderweb [Ano00-56]. Spire [Ano96-84]. spirit [Pet06c]. split [Ler14i]. Splits [Hug98d]. Spooling [Tha99]. Spotlight [Leh01j, Pra00d]. spots [Ker03]. Spreadsheet [Ano95-96, Ano00-67, Gra99a, Kom98b, Hal10]. Spreadsheets [Ano95-110]. Spring [BR95]. Sprinkle [Gag02i]. Spigglass [Ano96-79]. SQL [Ano99-56, Tri02, Ath04, Ban04, Bar10f, Kle98, Ler97i, Ler97j, Ler97l, Nan15, Owe03]. SQL-ledger [Ano04]. SQLAlchemy [Ler13h]. SQLite [Owe03]. SQLite3 [Bar11c]. squeezebox [Mal12]. Squid [BK05, Spa01, Die15]. Squid-based [BK05]. Squirrel [Tka01]. SRS [Won04a]. SSC [Ano98-68, Ano95-128, Ano96-68, Ano96-97, Ano97-105, Pie95]. SSC/Linux [Pie95]. SSH [All03, Hos06b, Ker14a, Kra02c, Lit14, Naz02b, Oue05a, Pow14k, Ran10e, der10, Ano97-163, Dai98]. SSHFS [Hos06b]. SSL [Ano97-114, Ano98-67, Con11a]. Stacey [Ano00-68]. stack [Dav12, Haa12a, Hos13, Mob12, Sic13, Hos12]. Stackable [Zad03a]. Staff [Hug00g]. Stalker [Ano98-59, Ano99-52, Ano00-55]. Stallman [Fio03a]. Stampede [Har98a]. Stand [Jac99a]. Standard [Ana99, Ano95-77, Ano97-122, Ano00-67, LBR11, Qui94, Bro04b, Fio04a]. Standards [Ano95-148, Jac99a, McN03, Qui99b, Ric99h, Ros02i, SS01]. Star [Ano97-114, Row03b, Row03a]. Starch [Phi01]. Stare [Ano00-59]. StarNet [Ano00-56]. StarOffice [Ano00-33, Bla01d, But09a, Kro00h]. Starships [Ver01i]. Start [Gwe01e, Ham97b, Ham97c, Ham98c, Ham98b, Mar02k, Bac11, Gag03d]. StarTech [Ano98-62]. Started [Ano94h, Cur03, Kra00b, Lam01b, Zim99, Bac10a, Bac10b, Bua06a, Fio06b, Hab06a, Hos12, Ler05f, Pot06, Ran12a, Ran12b, Tay05, War03]. Starter [Ano97-124, Zcr99b]. Starters [Ano00]. Starting [TT02]. STAT [Ano00-52, Nar95]. State [LLd100, Ote02, LBR11, RC10e, Ran11m, Saw06, Tra14b]. Statement [Kin98]. statements [Tay06c]. static [Rag13]. Station [Ano00-53, FSB +01, How98, Ort99, Wal04]. Statistical [Ano00-52, Rob03b, Ano13d]. Statistics [Sig97d]. stats [Tay11i, Tay12f].
Status [Ano94-82, Ran11g]. Staying [Bau02f, Tur05b]. STD [Mea01c]. stdin [Tay12f, Tay12i]. stdout [Tay12f]. Stealth [Zio06]. Stealthful [Bau02f]. Steam [Bra03]. Steeleye [Tie05]. step [Bko04b, Gag01k]. Stephen [Gra12, Bax02a, Hep99, Sea01a]. steps [Ler14d]. Stewart [MOM+01a]. Stie [Ano95-128]. Still [Pet95b, Ros02m, Sea00h, Sev97, Sea12b, Tay10j]. STL [Ano97-46]. Stock [Ano94-76, Ano94-93, Ano95-133, Ano95-134, Ano95-135, Ano95-137, Ano95-136, Ano95-138, Ano95-129, Ano95-130, Ano95-131, Ano95-132, Ano96-99, Sev97, Sea12b, Tay10j]. Storage [McK04, Fei05, Haa12b, Kou14]. Store [Ano99-54, SMM+00]. stories [Sea05e]. Storm [Ano00-51, Ano00-58]. Stormix [Ano94-76]. Story [Kre01, Ano94-81, Ano02-73]. Strange [Gag03e, Joh94e, Fab13]. Strategic [mH95]. Strategy [Mur96a, Sha06]. Strauss [Fri00]. stream [Pet12b, Tay10f, Tay10j]. Streaming [Cri00, Gol97a, LaM01a]. Streams [Ano94-57, Ano98-67, BFGW99]. Street [Ano98-59]. streets [Gag06h, RC11c]. strength [Bia05a]. Strictly [Ano94-68]. Strike [Gag02k, Tay06a]. strikes [Ran10e]. Striking [Ban02]. string [Pow11h]. Stromix [Ano94-57]. stronger [Lin03]. Stronghold [Ano97-114, Ano97-123]. Structuring [Daw98a]. strudel [Ran13f]. STS [Ano94-57]. stubborn [Goe05]. stuck [Pow12]. Students [Kru97]. studies [Emb06]. Studio [Ano00-62, Poe02, Tru04, Row02g]. Study [Fin00b, Ros01f]. Stuff [Sea01q, Ver02d, Sea14k]. stunnel [Bau04f]. stunning [Sha05]. Stunted [Rob03a]. Stuttgart [Pet99]. Style [Gag00e, KH02f, MS04]. Sub [Dan02c]. Sub-Kernels [Dan02c]. Subcontinental [Sea03]. Subject [Sea00k]. Sublime [Kin13]. submarine [MS03]. Subscription [Ano95-102]. subshells [Tay12f]. Subsystem [Har03a, Har03b]. subtraction [Sea12a]. Subversion [CS02, Nag06b]. success [Ano02-73]. Successful [Lar01]. Sue [MGPC01]. Suggestions [YHL+01]. Suite [Ano96-50, Ano99-52, BH98, Mea02c, Ng01a, Tiw13, Mea01b, Mea01d]. Suits [Sea99b, Sea00a, Sea00i, Sea00c, Sea00d, Sea00b, Sea00j, Sea00e, Sea00f, Sea00g, Sea00k, Sea00h, Sea01i, Sea01j, Sea01k, Sea01o, Sea01p, Sea01l, Sea01m, Sea01h, Sea01q, Sea01r, Sea02g, Sea02d, Sea02e, Sea02h, Sea02i, Sea02j, Sea02k, Sea02f, Sea02b, Sea02c, Sea03b, Sea03a, Sea03c, Sea03e, Sea03f, Sea03h, Sea06a, Sea03d, Sea03g, Sea04c, Sea04g, Sea04d, Sea04e, Sea04f, Sea04h, Sea04i, Sea05a, Sea05b, Sea05c, Sea05d, Sea05e, Sea05g, Sea05h, Sea05f, Sea05i, Sea06c, Sea06b, Sea06d, Sea06e, Sea06f, Sea06g, Sea06h]. sum [Pow14d]. summing [Tay13]. Summit [DiB01a, DiB01b, Ray98c]. Sump [And14, Tru03]. Sun [Ano00-53, Ric98i, Ric99v, Sea01a]. Sunbird [Ler05]. Sundsted [Ano98x]. Sunk [Jon02]. Super [Ano00-55, Hos06b, Pow14e, Ran13g]. Super-Symmetric [Ano95-55]. Supercomputer [Dan00, HWG98, Ano12e, Jon03]. supercomputing [SJR05]. SuperH [Nag02]. Superhighway [Ano96w]. SuperScheduler [Ano95-03]. Support [Ano96m, Ano97m, Ano97n, Ano97o, Ano97r, Ano97t].
Systems-on-a-Chip [Fel01].
Ano92-27, Ano03m, Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Str99, Lin03c, Lin03d, Lin03e, Lin03f, Lin03y, Lin04c, Lin04d, Lin04e, Lin04f, Lin04g, Lin04h, technical [Lin04i, Lin04j, Lin04k, Lin04l, Lin04m, Lin05b, Lin05c, Lin05d, Lin05e, Lin05f].

Techniques [Lov02a, Kou13].

Technologies [Ano96-81, Ano96-84, Ano96-85, Ano96-90, Ano96-91, Ano97-120, Ano98-60, Ano98-67, Ano99-55, Ano99-57, Ano00-52, Ano00-51, Ano00-53, Ano00-55, Ano00-57, Ano00-58, Has00a, Ban05b, Lin04y, HHHL02].


Tecplot [Ano96-84].

Ted [MV02].

teeny [Pow15b].

Telaxian [Ano97-120].

Telecom [Ano94k, Ano99-55, Has01a, Has01b, Leh02e, Mil01].

Telecommunications [Ano98-62, Vadh00].

Telecommute [Ano97-120].

Telecommute/BRI [Ano97-120].

Teleconferencing [Ago01].

Telematics [Bec02].

Telephony [Her00, Her01, Sug97b, Sug01, Sug02a, Sug02b].

Telerobotic [Ano97-116].

Tell [Gre95, Hug01f].

telnet [Ran12i].

temper [Ran10k, Ran10l, Ran13i].

temperature [Lap06].

Template-Based [Dub03].

Templates [Bax03b, Ler97m, Ler98i, Ler98k, Ler02k, Ler03j, Ler04d].

temporary [McG05, Sea13i].

Ten [Ano97-122, Fus04, Mar01k, McF05b, Fio06b].

TenXpert [Ano96-79].

terabyte [Nap06].

Terabytes [Mar02i].

TeraSpell [Ano96-79, Mar02i].

terminals [Col05, Gag05j, Mc09c].

territory [Ran15b, Ran15c].

Test [Bra03, Pop98, Bow13b, HIN05, Tay06g, Tiw13].

tester [Agl12].

Testing [EBHMOO, O02, San04, Fra10c, Ler06h, Ler10k, Ler14i, Mud11, Sir10].

tests [Goe93].

Texinfo [Rob94d].

Text [Ano94-72, Ano95-110, Ano95-140, Ano97-162, Ric05, Bau04f, Kin13, Kla11a].

Texts [Ano97-97].

TextSurgeon [Ano97-123].

Thai [Nor02b].

Thanks [HLB+02, KBK+01, YHL+01].

Their [UH95b, Kru97, Sea13d].

them [Han11b, Kin13, Rod06a].

Themes [Gag00j].

Theory [DG99, Bur14, HAD04b].

There [Gao10p, Gao02o, Eln010g, Peto3a, Sea12f, Ver11].

Thin [Ano99-56, Ano00-58, CM01].

thin-stream [Pet12b].

Thing [Sea00m, Mar02e].

Things [Cas13, KH05, Pow13k, Pow14k, Sea13i, Tai13d].

Thinkpad [Gra99b].

Third [Bar00f].

Thomas [Ric97b].

THOR [Dav00].

Thou [Wa97, Wei94e, Gag05k].

THOUGHT [Ano96-83, Ano96-84, Mar01a].

thousands [Nan15].

Thread [Ano90-68, GF00].

Threaded [Mas99, Pul00].

Threading [McC97a, McC97b].

Thread.s.h [Ano96-52].

Threat [Bau02d, Ros01d].

Threatens [EKJ+03].

threats [Bau02d].

Three [Bax01c, Emb06, Kal12, KBO0g, Kuk98, Ler01i, Ler01k, Mar01o, Ram00a, Ker15b, MS03, Sea10g, Tay13g].

three-dimensional [MS03].

Three-Tier [Ram00a].

Three-Tiered [Ler01i, Ler01k].

thyself [Pow15a].

Tiennan [Wil00].

Tier [Ram00a].

Tiered [Ler01i, Ler01k].

Tiff [Ano95-105, Ano95-121].

Tim [Sea10k].

Time [Ano96u, Ano00-51, Ano02-72, Bai98, BY97, CC99, Dan02a, Dan02b, Dan02c, Gye13, Has01a, Has01b, HY01, Hug01b, Kah99b, Leho01, MB00, Sea01p, Sea01f, Vau98, Wat00, Yag01, Alp05, Bai04, Bai97, Bro04b, Con14, Cur99a, Jac13, Jen14, Ler13f, MS04, Rei10, VB05, vH05, Cla02, GBP+01, Mar02e].

Time-saving [Gye13].

Timeline [LS02].

Timers [Tay12].

Times [Gag00k, KB00g].

TIMESERIES [Ano97-124].

TimeSys [Ano00-54, Ano00-66].

Timid [Joh95a].

Timing [Uhl95a].

Tiny [Ber11c, Per00b,
Per01a, Per01b, Cre14, Pow15b. TinyLogin [Wel01]. Tip [Ano95-90, Fis04]. Tippett [Row02g]. Tips [Ano95-91, Ano97-100, Ano97-99, Joh94g, Joh94f, Sch00e, Tra94c, Tra94g, Uhl95b, Uhl95a, Bia05a, Bis05, Byf04, Fio06b, Lin10-35, Lin10-36, Lin10-37]. Tipsy [TvdKB+01]. TIS [Ewy96]. Titan [Row02g]. Titanic [SW98]. Titans [Mar01d]. TiVo [Knu00c]. Tizen [vB13]. Tk [Ano95u, McL98, Wel94i, Wel95a, Lei04c]. TkDesk [Bla98b]. Tkinter [Ano00-27]. toaster [DMGN01]. Todd [Ano98x]. TODO [Clin05]. Together [Lei96, WZ04]. TogetherJS [Ler14k]. Token [Ano95-105, Ano99-54, Ham98e, Pop98, Van00, Bow13a, Mar04b, RM14]. Toolbox [Ano00-59, Dal99b, Kra01a, Bow13a, Ran12h, Ran12g]. ToolKit [Ano95-103, Ano95-105, Ano97-112, Ano97-95, Har04, Mur94b]. Tower [Ano98-68, Ano00-56, Ano95-104]. TowerEiffel [Ano96-84]. TowerJ [Ano98-68, Ano00-56]. tr [De 98b]. Trac [Bro14a]. Trace [YD00, Yag01]. Tracking [Yag01]. Track [Ano96-110, Kir98]. Tracking [Ano97-95, Har97a, Mag00]. Trade [Ano99-58, BR95, Cun99c, LJ 96c]. Trademark [Ano97-147, Ano97-146, Ano97-152]. Traffic [Ras01, BK05, Bru04, Tra14a]. trails [Kab04]. trainers [Dou12]. Training [Bur97a, EKJ+03, Fer00, Har01a, Hol00b, Kit98, Or100, Ric00c, Ric00e, Sch09a, Ver01f, Bod04, Max04]. Trains [Kir98, Ver01g]. Transaction [Ano96-83]. Transactions [Ano00-68, Ode04, SGN00]. TransactNet [Ano96-79]. Transarc [Ano99-55]. transcoding [GCACMA+03]. Transfer [Ano97-121]. Transform [HH99]. Transformer [Pet12a]. Transit [CM101]. Transmeta [Gwe01e, Gwe01e, Sea01u]. Transmeta-Embedded [Sea01u]. transparency [Hal06]. Transparent [FP99, Imp02b, LGD96, Mau97, Bau10d, Bau10a, Bau10b, Bau11a]. Transparently [Imp02c]. Transvirtual [Knu99f]. Traveling [Ano97-112]. treasures [Low04a]. Tree [Ano96-79, Ric99s, Ano97-131, Ano98-65, Ano99-55]. Trees [Rei02, Rei03, Tel98]. Trek [Row03a]. Trekking [Gag05i]. Trenches [Wet94]. Trends [CM101, Hol00b]. Trials [Bar01]. Tribulations [Bar01]. trick [Loh13]. Tricked [Gag05j]. Tricked-out [Gag05j]. tricks [All03, Bis05, Com12, Gye13, Rob11, Rob13b]. Tridgell [Bla98e]. Tridia [Ano00-52]. Trim [Ler97k, Bar11b]. trim-slice [Bar11b]. Trio [Bau01c]. Tripping [Fen97]. Tripwire [Fen97, TvdKB+01, Bau01g, Fio06a]. TriTeal [Ano97-122]. Triumph [Sea01q]. Troan [Joh98a]. Troll [Knu99g, Knu00d, Ric99v]. Tropics [Pim99].
USELINUX [Ano96-119]. Usenet [Ano98-27]. USENIX [Mau98, Ano97-154]. Useunix/USELINUX [Ano97-154]. User [Ano94-59, Ano95t, Ano96-87, Ano00-56, Ano01-27, Aru95, Bau97b, Bla00c, Cha01, Dal99b, EKJ+03, Fra02b, Gag00m, Gag01m, Gla99, Had00b, LJ 97, Nak02c, Phi02b, Shi00, Smi99, Sta03c, Wil98b, Dei11a, Hal13, HKO4f, Phi05b, Smi10a, Tay12f, The11, Ver05, Hos06c]. User-Agent [EKJ+03]. User-Mode [Fra02b, Sta03c, Hos06c]. user-space [Ver05]. userinput [Tay14k]. Users [KCR+01, Oda98, PWT01, Ler15b, Smi10b]. Uses [Bau01j, Bau01k, Dan98, Kom98a, Sev97, Chi14b, McC97c]. Using [Ano95-84, Ano96-68, Ano97-103, Ano97-102, Ano97-113, Ano97-126, Ano00-30, Ano00-29, Ano13d, Ash00, Bau04, BdW00, Bau01d, Bau01e, Bau02b, Bau02h, Bau03i, Bau03j, Bau04j, Bis99a, Bis01, Bot04a, Buc96, Bur97a, Bur97b, Con05, CC99, Dai98, Dav98, DMP00, Din99, Dow05, Ell08, Est01, Ewy96, Fox99a, Fri01, Gas00, Goe95b, GW01, Gro02, Har03b, Har97b, Hay05a, Hos13, Hug96a, Hug01b, JJJ97, Kap97, Kla10, Kon98b, Kra02c, HKO2j, Kue98a, Lac15, Leg06d, Leh00l, Lei96, Ler98h, Ler00l, Mat00a, McD99, McK03, Mit96, Mur02, Naz01, NG00, Pea10, Pie95, Qui97, Raf00, Run97, Reg00, Rid00, Rid99, Sch00a, Sco97, Sev98, Sis01b, Smi11, Smi12a, Smi12b, Smi12c, Tee10, Tra14c, Tso14b, Vin99, Vog97, Wat01, Wei97b, Wei95a, Wei95b, Wou97, Yag01, You94]. Using [Zad03b, Att03, Alp05, Ben05b, Ber13, Bor05, Bro06, Fol14, Hill01, Ler06f, Nap06, Pow11a, Saw05, Tod02, Tur06a, Udo06, Ver05, Vis12, Wac05c]. USPS [Tav98, Tav01]. usr [RC10f]. usr/local [RC10f]. USS [mH06d]. utilities [RC10f]. Utility [Ano97-162, Iac99, McA98, MGPC01, Ano12c, Guv05, Han11a, VV99]. Utilizing [BN99]. Utopia [Lov05c, ES02].
UUCP [Hil97]. UW [Ano95-147].

V [Ano95-58, Ano99-52, Bur04a, Mar02j, Ano95-118, Bau11a, Bau11b, Wam96].


Vacation [Kle96]. Vagrant [Del14, Hos13, Pal12, Pow15c]. Valesh [Ano95-62, Ano95-63, Ano95-64, Ano95-63].

Validation [Huy90, Baut1c]. Valta [Pow12a]. value [Sea12i, Tay13b, Tay13c].

values [Tay12d]. ValuSmart [HHHL02].

VanillaSearch [Ano96-84]. Variables [Col00a, Col00b, Col00c, Ver14]. VariCAD [Ano95-67, Ano95-59, Bax02b, Wil99c].

Varnish [Gra13]. VARs [Tay90].

VArStation [Kro99g]. Vary [Wei94f].

VBIX [Ano96-86]. VCOM [Ano95-56].

vcs [Chi93c]. vDSO [Dav11]. vector [Fio07, May05]. Vehicle [War01, Kru97].


venerable [Hal10]. Venture [Joh98c].

Verifying [Ras02]. Verilog [WB02].

Vernacular [Sea1p]. Versatile [Dav00].


Versio [Ano97-124]. VerteX [Ano90-58].

VI [Wii97a, Oua01, War03]. Via [Ler99f, Ano95-43, Ano97-105].

GCACMA™.03, Len99g, Lud05]. Viability [Rub99]. Victor [GBP™.01, Leh00k]. Video [Ano96-83, Ano97-120, Ano98-62, Cha12b, Cri00, Gag02b, Gag03k, Pap01a, Ph10, Row01e, Row02d, Gas05b, Her04, Saw06, Tom06]. Video4Linux [Row01j].

Videmodem [Ano95-53]. Videophone [Man00]. View [Ano98-64, Ekd98b, Sea00l].

Viewer [Ric00l]. viewing [Ber11b].

ViewKit [Mur95]. ViewML [Ano90-56].

Views [Ano94-48, Lert0c]. ViewSurf [Fic98].

Vigilant [Bau01h]. Vim [Puc00, Ven05]. Vimperator [Ran10c].

Vimprovemen [Oua01]. vinyl [You03].

Virginia [Pet98a]. Virt [Ham02].

Virt-Manager [Ham02].

Virtual [Ano97-75, Bla98e, Bow11b, Con99a, Had00d, Har99c, Imp02a, Jon00, Mor99, Rob97, Tho98, Wal99c, WH02, Bow13a, Gag06h, Hos10, Ohl10, PA04, Str13, Tan05b, Mor00a].

Virtualization [Ble10]. VirtuFlex [Ano97-121, Ano97-116]. Virus [Ano99-57, Ano99-57, Jon01a, Aro12, KB03].

viruses [LeB04]. VistaSource [Ano00-56].


visually [Arm05]. Vive [WKc+03].

Vividata [Ano98-66]. VLAN [Van11e].

VMRL [Dit96]. vmstat [Tan05b].

VMware [Bau06f, Ng01d, Ng01e, Wal99c].

VNC [Imp02c]. VOCAL [Bk02]. Vocoder [Bai98].

Voice [Gag01k, Gar06, Gwe00f, Ano97-117].

Voice-recognition [Gag01k]. Voices
VoIP [BK02, Man05, LJ 00b].

voted [Kro00b]. VPN [Ano98-68, Bau05b, Nap02, Ram00b, Zei02b]. VPNs [Bau10f, Bau10g, Bau10h, Bau10i].

VR [Wes00]. VRML [Luk99, Roe96]. VRtuoso [Kuk98]. vs [Ano94-60, Bar10f, But98a, Byf10b, Leh01h, RC10a, RC10b, RC10f, RC10e, RC10d, Rea04, Sea05b, Sea13g]. VSF [Sha12]. vsftpd [Bau04g]. VSI [Ano00-58]. VSI-FAX [Ano00-58]. VT [Moo98]. VTu [Bau10j]. VXA [Ano00-54]. VxWorks [Ano02-73].

W [Joh98a]. W3Control [Ano98-62]. Wabi [Ano97-125, Ano97-143]. Wacky [RAH+01]. Waif [Moo02]. Waiting [FLC+01, Wal99b]. Walk [Leh01e, Ran10j]. Wall [Max02, Teo12, Ric99n]. Wall-mounted [Teo12]. Walls [Per02a, Per02b]. WAN [Ano00-58, Con99a, Man98]. WANDER [RK02]. WANPIPE [CM01]. Want [PWT01, Fio07, Hug01f, Saw11c, Sea11k]. Wants [Ver01h]. Wardialing [EKJ+03]. Warning [Bec02]. Warp [Buc98]. warrior [Yor04]. Warriors [Har01a]. Wars [Kro00h]. was [Ano96-90, Ano96-91]. Washington [Ano95-94, LJ 97]. Wasn’t [JTB+01]. Watch [Pop11, Pro01a, Pro01b, Pro01c, Sea01d, Sea01f, Sea01e]. Watchdog [Ano97-123, Mes97, Ano97-129]. Watching [Gag03]. Water [Lan99b]. Waterloo [Ano00-51]. watermarking [Tay14f]. Watir [Ler13j]. Watson [Ano12e]. Wave [Ano00-52, KT01, Lai02, Lai02d].

Wavefront [Row01a]. Wavemaker [Emm11]. waving [Sea10k]. Way [Ano95-135, BKN99, De98, Mur96b, Par99, Sea01n, SK99, Wil01b, Bar10a, Bar10c, Ble10, Cur05, Ker15a, Pow13k, Sea11h, Sea11a, Sea14g, Tay14d]. Wayne [MBH+01]. ways [Kal12, Kla11c, Pow141, Tiw14]. wc [Ano97-165]. WearComp [Man99b]. Weasel [Val01a]. Weather [How98, Sea12e].

Web [Ano96w, Ano96-79, Ano96-80, Ano96-84, Ano96-87, Ano97-42, Ano97-114, Ano97-116, Ano97-124, Ano98-58, Ano99-57, Ano00-29, Ano03-36, Yee97, Jun05, Ler14d, NGCa14, Tiw14, Ade04, Ang00, Ano95-128, Ano96-73, Ano97-149, Ano02-56, Ano02-57, Ano02-58, Ano02-59, Ano03-31, Ano03-32, Ano03-33, Ano03-34, Bar00a, Bar05d, Bed06b, Ben99b, Bir96, BH10, Bur97b, Cun01, Dye12, EKJ+03, Fio02, Fra10e, Gag02h, Gas00, Gau00, Ges01, Gil96, Gow98, Gra13, Gue99a, Gue99b, Had00c, HP01a, Hal98a, Ham99e, Ham10h, Has00a, Han01, He98, Hil99, Hin97, How98, Kal12, Kas95a, Kra00c, Lin03y, Lin03v, Lin03w, Lin03x, Lin04y, Lin04-51, Lin04-52, Lin04-53, Lin04-54, Lin04-55, Lin04-56, Lin04-57, Lin04-58, Lin04-59, Lai02, Ler99b, Ler99c, Ler99d, Ler99f, Ler99g, Ler99a, Ler05a, Ler05b, Ler06c, Ler06f, Ler06e, Ler06b, Ler12d, Ler13d, Ler13k, Ler13a, McF05a].

WearComp [Man99b]. Weasel [Val01a]. Weather [How98, Sea12e].

Web [Ano96w, Ano96-79, Ano96-80, Ano96-84, Ano96-87, Ano97-42, Ano97-114, Ano97-116, Ano97-124, Ano98-58, Ano99-57, Ano00-29, Ano03-36, Yee97, Jun05, Ler14d, NGCa14, Tiw14, Ade04, Ang00, Ano95-128, Ano96-73, Ano97-149, Ano02-56, Ano02-57, Ano02-58, Ano02-59, Ano03-31, Ano03-32, Ano03-33, Ano03-34, Ano03-35, Bar00a, Bar05d, Bed06b, Ben99b, Bir96, BH10, Bur97b, Cun01, Dye12, EKJ+03, Fio02, Fra10e, Gag02h, Gas00, Gau00, Ges01, Gil96, Gow98, Gra13, Gue99a, Gue99b, Had00c, HP01a, Hal98a, Ham99e, Ham10h, Has00a, Han01, He98, Hil99, Hin97, How98, Kal12, Kas95a, Kra00c, Lin03y, Lin03v, Lin03w, Lin03x, Lin04y, Lin04-51, Lin04-52, Lin04-53, Lin04-54, Lin04-55, Lin04-56, Lin04-57, Lin04-58, Lin04-59, Lai02, Ler99b, Ler99c, Ler99d, Ler99f, Ler99g, Ler99a, Ler05a, Ler05b, Ler06c, Ler06f, Ler06e, Ler06b, Ler12d, Ler13d, Ler13k, Ler13a, McF05a].

Web [Ano97-116, Ang00, Bur97b, Ler99d, Ler99a, Or100, Ler99b, Ler99c].


Weblogs [Ler04i]. Webmaster [Ano99-56]. Webmin [Elm01, HLB+02, Con05, Pow12k].

webmin-by [Con05]. Webpads [Gwe00h].

WebSENSE [Ano99-52]. Webserver [Lis00]. WebSite [Ano98-64, Joh98b].
WebTech [Ano97-116]. WebThreads [Ano97-125]. Webtime [Ano98-63, Ano97-121]. week [Tay11b, Tay11a]. Wegener [Ano00-61]. Weis [Ano00-64]. Welcome [Pro01c, Ver02f]. Weld [Bau02e]. Well [DKR+02, Rei03]. Well-Tamed [DKR+02]. Wells [Ano00-62]. Welsh [Ano94h]. Welcome [Pro01c, Ver02f]. Weld [Bau02e]. Well [DKR +02, Rei03]. Well-Tamed [DKR+02]. Wells [Ano00-62]. Welsh [Ano94h].


Whose [Sea01r]. Ano96-90, Ano96-91]. Wi [Ewi04, Mac05, Sea03i, Tea13]. Wi-Fi [Ewi04, Mac05, Sea03i, Tea13]. wicked [Lud05]. Wide [Ano96w, Ham02, Has00a, Kas00a, Tho94, Yee97]. Wide/Ultra2 [Ano98-60]. Widgets [Cel98, Uhl95b]. WiFi Wide. wikidog [Len05]. wiki [Tan05a]. wikis [Leg06d, Sea03i]. Wild [Ban01j].

Wild [Ano98-27]. Will [SS01]. Williams [Bax02a]. Willows [Ano97-120]. Win [CMM01]. Win32 [Ano00-56]. Win4Lin [Ng01e, Ng01d]. Window [Ano97-116, Ts98, Wen94i, Ham00g].

Windows [Ano94-82, Ano95m, Ano98-27, Ano98-68, Ano00-65, Fis04, LeB06b, Pow12i, Ano94-60, Ano95-111, Ano97-102, Bar96, Ber04, Bow10b, Ip99, Jar10, Ves99, Zim00].

Windows/Linux [Ves99]. Wine [AJ94, Gag01e, Gag06c, Phil06, Ano94-82, WKC+03]. Wingz [Ano99-55]. Winners [Mar01, Mar02h]. Wins [Ano98-74, DiB04a]. Winter [Kle96]. wipe [Ran11f]. WipeOut [Ano98-66]. Wireless [Ago01, Ano97-105, Bal00, Lin93k, Len05, Mac06, Mar02i, Mil01, PFC+98, Gag04k, Jen14, Ker03, SD03, SD04b]. Wireshark [Tra14a]. Without [EKJ+03, Rub95a, Bal14, Bau02f]. WIX [Hul05b]. WLAN [Ban05d, Ban05e]. WLANs [Ban05c]. WM [Ano95-103]. WM-MOTIF [Ano95-103]. Wockner [Hep99]. Wolfram [Ano98-61, Ano99-52, Ano00-53, Gra12].

WOM [Con99b, Sea13h]. Wonderful [Pra98, Sch00f]. Word [Gli94a, KB00a, KB00b, KB00c, KB00e, KB00f, KB00g, KB00d, KB00h, KB00j, KB01a, KB01b, Knu99a, VBT+02, Tay12d, Tay12a, Tay12b]. WordMage [Ano00-55]. WordPerfect [Ano99-55, Ano00-63, Cro00d, Sha98d, Sha99].

WordPress [Lot04]. Words [Roo99b, Tay12g, Tay12a, Tay12b]. Work [Ano94j, Bau01b, Bau01c, Pet95b, Sta00a, Tay05, Tay06c, Tay06b, Tay06e, Tay06d, Tay06g, Tay06f, Tay06h, Tay06l, Tay10a, Tay10b, Tay10c, Tay10d, Tay10e, Tay10f, Tay10g, Tay10h, Tay10i, Tay10j, Tay11a, Tay11b, Tay11c, Tay11d, Tay11e, Tay11f, Tay11g, Tay11h, Tay11i, Tay11j, Tay11k, Tay11l, Tay12a, Tay12b, Tay12c, Tay12d, Tay12e, Tay12f, Tay12g, Tay12j, Tay12h, Tay12k, Tay12l, Tay12a, Tay12b, Tay13a, Tay13b, Tay13c, Tay13d, Tay13e, Tay13f, Tay13g, Tay13h, Tay13i, Tay13j, Tay13k, Tay13l, Tay14a, Tay14b, Tay14c, Tay14d, Tay14e, Tay14f, Tay14g, Tay14h, Tay14i, Tay14j, Tay14k, Tay14l, Tay15a, Tay15b, Ano94n, Ano94o, Ano94p, Ano94q, Ano94r, Ano95-30, Ano95-31, Ano95-32, Ano95-33, Ano95-34, Ano95-35, Ano96x, Ano96y, Ano96z, Ano97-116, Ano97-120].
REFERENCES 71

Xoops [Rod06b, Ler04k]. Xpresso [Ano00-58]. XRT [Ano97-115]. XSLT [Lai02]. xsuppliant [Gas05a]. XSuSE [Hoh98]. xtem [Mit96]. XTide [Fla96]. Xtreme [Saw08]. xv [Ric01]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano97-144, Ric00m]. Xxl [Gra99a]. X2K [Sal99c]. yacc [Pro98b]. Xpress [Ano00-58]. Year [Mar01k, Mar01o, Bau12, Ler13a, Tho14]. XView [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XVScan [Ano97-144, Ric00m]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02]. XView [Ano95-104, Ano96-98, Hal98b]. XVScan [Ano95-103]. Year [Ano95-133, EKJ+03, Naz02b, WB02].

References

Ahmad:2001:EJL

Aalto:2002:QPI

Anwar:2002:LR

Ashley:1998:SAS
Paul Ashley and Bradley Broom. System adminis-
REFERENCES

[ABD+01] Matt C. Anon, Vladislav Belogroulov, John Doherty, Peter P. Chase, Steven M. Ruiz, Lawrence Rosen, and Brian Finley. Letters: Formerly too informal; disallowed dirty phrase; agree with Jones; satisfied diner; el cheapo offends; errata. Linux Journal, 92:6, December 2001. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


Allen:2003:EST

Allen:2004:MHD

Allen:2005:PD

Allen:2010:TB

Almasi:2000:LB

Alpaugh:2005:RTC

Amaranth:2011:FBP

Amin:2012:IG

Amon:2001:MMM
REFERENCES


REFERENCES


Anonymous: 1994: ALb [Ano94b]


Anonymous: 1994: Alc [Ano94c]


Anonymous: 1994: Ald [Ano94d]


Anonymous: 1994: Ale [Ano94e]


Anonymous: 1994: BRF [Ano94g]


Anonymous: 1994: BRL [Ano94h]


Anonymous: 1994: BR [Ano94i]


Anonymous: 1994: BRM [Ano94j]

References


**Anonymous:**1994:BRN


**Anonymous:**1994:CYL


**Anonymous:**1994:CD


**Anonymous:**1994:CDa


**Anonymous:**1994:CDCa


**Anonymous:**1994:CDCb


**Anonymous:**1994:CDCc


**Anonymous:**1994:CDCd


**Anonymous:**1994:CDCe


**Anonymous:**1994:HL

REFERENCES

Anonymous:1994:HFI


Anonymous:1994:IMPa


Anonymous:1994:IMPb


Anonymous:1994:IPV


Anonymous:1994:IJM


Anonymous:1994:ILT


Anonymous:1994:IM


Anonymous:1994:IL


Anonymous:1994:KCF


Anonymous:1994:KKW

Anonymous:1994:LEa


Anonymous:1994:LEc


Anonymous:1994:LEd


Anonymous:1994:LEe


Anonymous:1994:LEf


Anonymous:1994:LEh


Anonymous:1994:LEL


Anonymous:1994:LAW


Anonymous:1994:LCF


Anonymous:1994:LCa

REFERENCES

Anonymous:1994:LCb


Anonymous:1994:LCc


Anonymous:1994:LCd


Anonymous:1994:LCe


Anonymous:1994:LDC


Anonymous:1994:LEb


Anonymous:1994:LEg


Anonymous:1994:LETb


Anonymous:1994:LETa


Anonymous:1994:LJD

|-------------------|-------------------|

<table>
<thead>
<tr>
<th>Anonymous:1994:LKR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LMF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LNP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LO</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LPE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LRR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LSA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1994:LUG</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Anonymous:1994:RNC

Anonymous:1994:RFL

Anonymous:1994:RCT

Anonymous:1994:RUI

Anonymous:1994:RMT

Anonymous:1994:SLC

Anonymous:1994:SP

Anonymous:1994:SPL

Anonymous:1994:SAF

Anonymous:1994:TPa
REFERENCES

Anonymous:1994:TPb

Anonymous:1994:WLS

Anonymous:1994:WWE

Anonymous:1994:XAF

Anonymous:1995:Ala

Anonymous:1995:Alb

Anonymous:1995:Alc

Anonymous:1995:AlId

Anonymous:1995:AlJe

Anonymous:1995:AlIF
REFERENCES


Anonymous:1995:AIg

Anon Gym:1995:AIh

Anonymous:1995:AIi

Anonymous:1995:AIj

Anonymous:1995:AIk

Anonymous:1995:AIl

Anonymous:1995:AIm

Anonymous:1995:AIi

Anonymous:1995:B

Anonymous:1995:BRQ

Anonymous:1995:BRC
Anonymous:1995:BRR


Anonymous:1995:BRU


Anonymous:1995:BRS


Anonymous:1995:BRT


Anonymous:1995:BRL

Anonymous:1995:BRW

Anonymous:1995:BSL

Anonymous:1995:CC

Anonymous:1995:CAD

Anonymous:1995:CDa

Anonymous:1995:CDb

Anonymous:1995:CDCf

Anonymous:1995:CDd

Anonymous:1995:CDCa

Anonymous:1995:CDCb
DEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1995: CDCc


Anonymous:1995: CDCd


Anonymous:1995: CDCe


Anonymous:1995: CDCg


Anonymous:1995: CLT


Anonymous:1995: CL


Anonymous:1995: C


Anonymous:1995: CYO


Anonymous:1995: FS


Anonymous:1995: FDC

Anonymous. The future does not compute. Linux Jour-
Anonymous:1995:HAM

Anonymous:1995:ILA

Anonymous:1995:IBR

Anonymous:1995:IKM

Anonymous:1995:IKP
Anonymous:1995:KKPa


Anonymous:1995:KKPc


Anonymous:1995:KKS


Anonymous:1995:KKL


Anonymous:1995:LEa


Anonymous:1995:LEb


Anonymous:1995:LEc


Anonymous:1995:LED


Anonymous:1995:LEf

REFERENCES

Anonymous:1995:LEg


Anonymous:1995:LEh


Anonymous:1995:LEi


Anonymous:1995:LEk


Anonymous:1995:LEl


Anonymous:1995:L


Anonymous:1995:LTR


Anonymous:1995:LJI

REFERENCES

Anonymous:1995:LCF

Anonymous:1995:LB

Anonymous:1995:LCh

Anonymous:1995:LCa

Anonymous:1995:LDG

Anonymous:1995:LEe

Anonymous:1995:LEj

Anonymous:1995:LFS

Anonymous:1995:LPS

Anonymous:1995:LRW
|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|
REFERENCES


Anonymous:1995:NPI


Anonymous:1995:NPMa


Anonymous:1995:NPMb


Anonymous:1995:NPR


Anonymous:1995:NPS

[Ano95-103] Anonymous. New products: SmartWare Plus, WM-MOTIF Lite, SuperScheduler, Cyclom-Ye/PCI,
REFERENCES


**Anonymous:1995:NPT**


**Anonymous:1995:NPG**


**Anonymous:1995:NND**

Anonymous:1995:NNE


Anonymous:1995:NNG


Anonymous:1995:NNI


Anonymous:1995:NNL


Anonymous:1995:NNS


Anonymous:1995:OE


Anonymous:1995:PNP


Anonymous:1995:PAL


Anonymous:1995:PPD

REFERENCES


REFERENCES

3583 (print), 1938-3827 (electronic).

Anonymous:1995:RSR


Anonymous:1995:RB


Anonymous:1995:SWS


Anonymous:1995:SPb


Anonymous:1995:RSR


Anonymous:1995:SPd


Anonymous:1995:SPf


Anonymous:1995:SPg


Anonymous:1995:SPA


Anonymous:1995:SPC

REFERENCES

Anon:1995:SPE

Anon:1995:TLD

Anon:1995:UEa

Anon:1995:UEb

Anon:1995:UEc

Anon:1995:SPR

Anon:1995:TCR

Anon:1995:TP

Anon:1995:SPLa

Anon:1995:SPLb
Anonymous:1995:UEd


Anonymous:1995:ULP


Anonymous:1995:UCF


Anonymous:1995:WGG


Anonymous:1995:WGPa


Anonymous:1995:WGPb


Anonymous:1995:WIa


Anonymous:1995:W Ib


Anonymous:1995:W Ic


Anonymous:1995:WId

REFERENCES

ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES

Anonymous:1996:AIg

Anonymous:1996:AIl

Anonymous:1996:BTSa


REFERENCES

Anonymous:1996:BRW

Anonymous:1996:CDCa

Anonymous:1996:CDCb

Anonymous:1996:CDCc

Anonymous:1996:CDCd

Anonymous:1996:CDCe

Anonymous:1996:CDCf

Anonymous:1996:CDCg
REFERENCES

[Ano96-34]

[Ano96-35]

[Ano96-36]

[Ano96-37]

[Ano96-38]

[Ano96-39]

[Ano96-40]
REFERENCES

Anonymous:1996:Ea

Anonymous:1996:Eb

Anonymous:1996:Ec

Anonymous:1996:Ed

Anonymous:1996:Pa

Anonymous:1996:Ea

Anonymous:1996:Pc

Anonymous:1996:PF

Anonymous:1996:PPF
Anonymous:1996:GFL


Anonymous:1996:KKN


Anonymous:1996:KKDb


Anonymous:1996:KDa


Anonymous:1996:KKL


Anonymous:1996:LEa


Anonymous:1996:LEb

REFERENCES


Anonymous:1996:LBG


Anonymous:1996:LMBd


Anonymous:1996:LMBc


Anonymous:1996:LMBa


Anonymous:1996:LMBb


Anonymous:1996:LRa


Anonymous:1996:LRb


Anonymous:1996:LSM

Anonymous:1996:MAQ


Anonymous:1996:MCF


Anonymous:1996:NCL


Anonymous:1996:NPb


Anonymous:1996:NPd


Anonymous:1996:NPF


Anonymous:1996:NPA


Anonymous:1996:NPC

Anonymous:1996:NPE


Anonymous:1996:NPL


Anonymous:1996:NPM


Anonymous:1996:NPO


Anonymous:1996:NPR

Anon Anonymous: 1996: NPS

Anonymous. New products: Synchronize 2.0 for Linux; Accelerated X 1.3; Dynace Object-Oriented Extension to C; EditTable and ChartObject; VBIX for Linux; Running Linux Companion CD-ROM. *Linux Journal*, 26:??, June 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anon Anonymous: 1996: NPV

Anonymous. New products: Visual SlickEdit Version 2.0; C++ Version of Andrew User Interface; JClass LiveTable Pro & LiveTable Applet; FairCom Web Server; New Release of ObjectSpace C++ Class Libraries; CocoBase Java DataBase Access System; InTerNet-LINK; Linux Advanced GUI Toolkit; Introduction to Programming Java Applets; SOLID Server 2.1 for Linux; COS/Relay; Linux Serial I/O Solutions; CRISP v5-Multiplatform Professional Editor; Cross-Platform Web Agent-Trudger; NExS version 1.2 for Linux; Networking Switch for Access 8 PCs; Acu4GL for ODBC; InfoMagic Workgroup Server. *Linux Journal*, 32:??, December 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anon Anonymous: 1996: NNB


Anon Anonymous: 1996: NNK


Anon Anonymous: 1996: PNCa

Anonymous. Please note: Contact information for Sangoma Technologies, whose ad appears on page 58, was inadvertently obscured. The correct contact numbers are: Phone: 800-388-2475 or 905-474-1990. Fax: 905-474-9223. E-mail: dm@sangoma.com, and URL: http://www.sangoma.com. We apologize to Sangoma and our readers for this oversight. *Linux Journal*, 27:??, July 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1996:PNCb

Anonymous. Please note: Contact information for Sangoma Technologies, whose ad appears on page 58, was inadvertently obscured. The correct contact numbers are: Phone: 800-388-2475 or 905-474-1990. Fax: 905-474-9223. E-mail: dm@sangoma.com, and URL: http://www.sangoma.com. We apologize to Sangoma and our readers for this oversight. Linux Journal, 28:??, August 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1996:PRL


Anonymous:1996:PRR


Anonymous:1996:PRJ


Anonymous:1996:PRO

Anonymous. Product review: The OpenLook and XView...

**Anonymous:1996:SPa**


**Anonymous:1996:SPb**


**Anonymous:1996:SPc**


**Anonymous:1996:SPd**


**Anonymous:1996:SPe**


**Anonymous:1996:SPf**


**Anonymous:1996:SPg**


**Anonymous:1996:SPh**


**Anonymous:1996:SPi**


**Anonymous:1996:TCA**

REFERENCES

Anonymous:1996:TCD

Anonymous:1996:TCE

Anonymous:1996:TCK

Anonymous:1996:TCCa

Anonymous:1996:TCCb

Anonymous:1996:TCW

Anonymous:1996:UEa

Anonymous:1996:UEb

Anonymous:1996:UEc
??, March 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

**Anonymous:1996:UED**


**Anonymous:1996:UEe**


**Anonymous:1996:UA**


**Anonymous:1996:WIa**


**Anonymous:1996:Wlb**


**Anonymous:1996:Wlc**


**Anonymous:1996:Wld**


**Anonymous:1996:Wle**


**Anonymous:1997:Ala**


**Anonymous:1997:Alb**

REFERENCES


REFERENCES

Anonymous:1997:AIk

Anonymous:1997:All

Anonymous:1997:BTSa

Anonymous:1997:BTSb

Anonymous:1997:BTSc

Anonymous:1997:BTSd

Anonymous:1997:BTSf

Anonymous:1997:BTSg
REFERENCES

Anonymous:1997:BTSh


Anonymous:1997:BTSi


Anonymous:1997:BTSj


Anonymous:1997:BTSk


Anonymous:1997:BTSk


Anonymous:1997:BRAa


Anonymous:1997:BRAb


Anonymous:1997:BRB


Anonymous:1997:BRC

REFERENCES


Anonymous:1997:BRE


Anonymous:1997:BRI


Anonymous:1997:BRLb


Anonymous:1997:BRLc


Anonymous:1997:BRLf


Anonymous:1997:BRLg


Anonymous:1997:BRLh

Anonymous. Book review: Perl 5 Interactive


Anon


Anonymous:1997:CDCe

/Extras/consultants.dir.html.

Anonymous:1997:CDCf

/Extras/consultants.dir.html.

Anonymous:1997:CDCg

/Extras/consultants.dir.html.

Anonymous:1997:CDCi

/Extras/consultants.dir.html.

Anonymous:1997:CDCj

/Extras/consultants.dir.html.

Anonymous:1997:CDCk

Anonymous. Consultants directory — consultants who work with Linux. *Linux Jour-
REFERENCES

Anonymous:1997:Ea


Anonymous:1997:Eb


Anonymous:1997:ECL


Anonymous:1997:EL


Anonymous:1997:EPI


Anonymous:1997:PP


Anonymous:1997:PIC


Anonymous:1997:PLR


Anonymous:1997:PLI

[Ano97-67] Anonymous. From the publisher: Linux — the Inter-
REFERENCES

Anonymous:1997:KKNb

Anonymous:1997:KKS

Anonymous:1997:KKV

Anonymous:1997:KKL

Anonymous:1997:KKNa

Anonymous:1997:KKB

Anonymous:1997:KKK

Anonymous:1997:PLM
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ano97-76]</td>
<td>Anonymous</td>
<td>Letters to the editor</td>
<td>Linux Journal</td>
<td>33</td>
<td>??</td>
<td>1997</td>
</tr>
<tr>
<td>[Ano97-77]</td>
<td>Anonymous</td>
<td>Letters to the editor</td>
<td>Linux Journal</td>
<td>34</td>
<td>??</td>
<td>1997</td>
</tr>
</tbody>
</table>
Anon Anonymous:1997:LEk

Anon Anonymous:1997:LE1

Anon Anonymous:1997:LAD

Anon Anonymous:1997:LAI

Anon Anonymous:1997:LAPa

Anon Anonymous:1997:LAPb

Anon Anonymous:1997:LG

Anon Anonymous:1997:LGB

Anon Anonymous:1997:LGDb

Anon Anonymous:1997:LGDb
REFERENCES


Anonymous:1997:LGH


Anonymous:1997:LGI


Anonymous:1997:LGDa


Anonymous:1997:LGTc


Anonymous:1997:LGTb


Anonymous:1997:LGTa


Anonymous:1997:LGUUb


Anonymous:1997:LGUa


Anonymous:1997:LJ

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ano97-105]</td>
<td>[Ano97-109]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ano97-106]</td>
<td>[Ano97-110]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ano97-107]</td>
<td>[Ano97-111]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ano97-108]</td>
<td>[Ano97-112]</td>
</tr>
</tbody>
</table>
Anonymous:1997:LMBb


Anonymous:1997:NPCa


Anonymous:1997:NPCb


Anonymous:1997:NPH


Anonymous:1997:NPI

[Ano97-118] Anonymous. New products: Integra4 RDBMS for Linux; Cluster 1.0; BitWizard; Hitachi MP-EG1A; LinkScan; PixelFX Version 5.1; JClass
REFERENCES

Anonymous:1997:NPNa

Anonymous. New products: NetAcquire 3000 Server; Telaxian Shield Firewall System; Willows RT for Tornado; Microway Alpha-based Workstations; SpellCaster Telecommute/BRI; NovaLink e.prise; PanGlot Multi-lingual E-mail Editor for Linux; Reactor 4.1; Network Technologies Video Switch; FrontPage Server Extensions for Linux. Linux Journal, 37:??, May 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NPH

Anonymous. New products: Khoros Pro 2.2; Kai C++ Version 3.2; Open Sound System v3.8; ARKEIA: Mathematica 3.0; PerfectBACKUP+: Empress RDBMS 6.10; NetTracker 3.0; ScriptEase: Integration SDK. Linux Journal, 42:??, October 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NPNb

Anonymous. New products: NetTracker 3.0; ScriptEase: Integration SDK; JDesigner-Pro 2.1; VirtuFlex 2.0; PGP Version 5.0 for Personal Privacy; TeraSpell 97; FileDrive File Transfer Server; journyx WebTime. Linux Journal, 43:??, November 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NPO

Anonymous. New products: OpenLinux Standard 1.1; TriTeal CDE for Linux; Diffpack; RIPmaster 2.0 for Linux; Ten X CD-ROM Server; Cluster 1.1; XMove 4.0 for Linux. Linux Journal, 41:??, September 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NPS

Anonymous. New products: SAMBA 1.9.17; Lap-

**Anonymous:1997:NPW**

Anonymous. New products: WebThreads 1.0.1; QUERYFLEX Report Writer; Linux Pro Desktop 1.0; NDP Fortran for Linux; Numerics and Visualization for Java; Craftworks Linux/AXP 2.2; InfoDock Linux Software Development Toolset; Caldera Wabi 2.2 for Linux. *Linux Journal*, 34:??, February 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

**Anonymous:1997:NNM**


**Anonymous:1997:PRAb**


**Anonymous:1997:PRAa**


**Anonymous:1997:PRB**


**Anonymous:1997:PRE**

Anonymous. Product review: Empress and Just Logic/SQL. *Linux Journal*,
REFERENCES


Anonymous:1997:PRF


Anonymous:1997:PRL


Anonymous:1997:PRMc


Anonymous:1997:PRMa


Anonymous:1997:PRMd


Anonymous:1997:PRMb


Anonymous:1997:PRN


Anonymous:1997:PROa

Anonymous:1997:PRSd


Anonymous:1997:PRSc


Anonymous:1997:PRSb


Anonymous:1997:PRSa


Anonymous:1997:PRW


Anonymous:1997:PROb


Anonymous:1997:SPAAb

Anonymous. Stop the presses: Action on the Li-
Anonymous:1997:SPLa


Anonymous:1997:SPLb


Anonymous:1997:SPO


Anonymous:1997:SPUb


Anonymous:1997:SPWa


Anonymous:1997:SPLc

REFERENCES

1075-3583 (print), 1938-3827 (electronic).


Anonymous:1997:SAP [Ano97-161]


Anonymous:1997:TCC

Anonymous:1997:TCN

Anonymous:1997:TCO

Anonymous:1997:TCS
Anonymous:1997:TCU


Anonymous:1997:TCW


Anonymous:1998:AIC


Anonymous:1998:AIA


Anonymous:1998:AIB


Anonymous:1998:AIC


Anonymous:1998:AIF

Anonymous:1998:AIG


Anonymous:1998:AII


Anonymous:1998:AIII


Anonymous:1998:AIIJ


Anonymous:1998:AIIK


Anonymous:1998:BTSe


Anonymous:1998:BTSa


Anonymous:1998:BTSc

REFERENCES


REFERENCES


Anonymous:1998:LEb


Anonymous:1998:LEMb


Anonymous:1998:LEc


Anonymous:1998:LEMc


Anonymous:1998:LEMd


Anonymous:1998:LEMa

Anonymous:1998:LEMe


Anonymous:1998:LEMf


Anonymous:1998:LEMg


Anonymous:1998:LCHa


Anonymous:1998:LCHb


Anonymous:1998:LCHc


Anonymous:1998:LChd


Anonymous:1998:LChe

REFERENCES

Anonymous:1998:LCHf

Anonymous:1998:LCHg

Anonymous:1998:LCHh

Anonymous:1998:LCHi

Anonymous:1998:LCHj

Anonymous:1998:LCHk

Anonymous:1998:LCHl

Anonymous:1998:LGW

Anonymous:1998:NPA

**Anonymous:1998:NPCa**


**Anonymous:1998:NPCb**


**Anonymous:1998:NPD**


**Anonymous:1998:NPE**

[Ano98-62] Anonymous. New products: ENVI 3.0, Research Systems; Xbase for Linux, StarTech; Empress Hypermedia V2.10, Empress Software; SCREADER, Jos Lemmens; ascp0.8.2, Elumaze Nwanua; FontScope, CurveSoft; Pure Java JDBC Driver, Solid In-
REFERENCES


REFERENCES


Anonymous:1998:NPS


Anonymous:1998:NPV


Anonymous:1998:PRE


Anonymous:1998:PRSb


Anonymous:1998:PRSa


Anonymous:1998:PRY

Anonymous. Product review: The Yard Relational
REFERENCES


Anonymous:1998:PRC


Anonymous:1998:SAA


Anonymous:1998:SPL


Anonymous:1998:SPS


Anonymous:1998:AIa


Anonymous:1999:Alb


Anonymous:1999:Alc

Anonymous: 1999: AId

[Ano99d]

Anonymous: 1999: AIf

[Ano99f]

Anonymous: 1999: AIf

[Ano99f]

Anonymous: 1999: AIf

[Ano99f]

Anonymous: 1999: AIh

[Ano99h]

Anonymous: 1999: AIi

[Ano99i]

Anonymous: 1999: AIj

[Ano99j]
Anonymous:1999:Fh


Anonymous:1999:Fi


Anonymous:1999:BTSa


Anonymous:1999:BTSb


Anonymous:1999:BTSc


Anonymous:1999:BTSd


Anonymous:1999:BTSf


Anonymous:1999:BTSg

REFERENCES

**Anonymous:1999:BTSh**


**Anonymous:1999:CE**


**Anonymous:1999:FSf**


**Anonymous:1999:FSg**


**Anonymous:1999:FSf**


**Anonymous:1999:GE**

REFERENCES

**Anonymous:1999:KK**


**Anonymous:1999:LMLa**


**Anonymous:1999:LMLb**


**Anonymous:1999:LMLb**


Anon

Anonymous: 1999: LE


Anon

Anonymous: 1999: LEMa


Anon

Anonymous: 1999: LEMb


Anon

Anonymous: 1999: LEMc


Anon

Anonymous: 1999: LEMd


Anon

Anonymous: 1999: LA


Anon

Anonymous: 1999: LCH


Anon

Anonymous: 1999: LDC

Anonymous:1999:LMB

Anonymous:1999:NPg

Anonymous:1999:NPh

Anonymous:1999:NPj

Anonymous:1999:NPk

Anonymous:1999:NPl

Anonymous:1999:NPs

Anonymous:1999:NPA

Anonymous:1999:NPCb


Anonymous:1999:NPCa


Anonymous:1999:NPE


REFERENCES

157

Anonymous: 1999: Ub


Anonymous: 1999: Uc


Anonymous: 1999: Ud


Anonymous: 2000: AIA


Anonymous: 2000: AIB


Anonymous: 2000: AIC


Anonymous: 2000: AID


Anonymous: 2000: AIE

Anonymous:2000:AI


[Ano00f]


[Ano00g]


[Ano00h]


[Ano00i]


[Ano00j]


[Ano00k]


[Ano00l]
REFERENCES


Anonymous:2000:BTSe


Anonymous:2000:BTSh


Anonymous:2000:BTSo

Anonymous:2000:BTSi


Anonymous:2000:BTSj


Anonymous:2000:BTSk


Anonymous:2000:BTSl


Anonymous:2000:BRPb


Anonymous:2000:BRLb


Anonymous:2000:BRLa

Anonymous. Book reviews: Linux Red Hat Certified Engineer Exam Cram by An-

**Anonymous:2000:BROb**


**Anonymous:2000:BROa**


**Anonymous:2000:BRPa**


**Anonymous:2000:BRR**

REFERENCES


REFERENCES


Anonymous:2000:AII


Anonymous:2000:M


Anonymous:2000:NPN


Anonymous:2000:NPa


Anonymous:2000:NPb


Anonymous:2000:NPAa


Anonymous:2000:NPAa

REFERENCES


Anonymous:2000:NPI


Anonymous:2000:NPP

Anonymous. New products: PerfectBACKUP+ 6.1, Merlin Software Technologies; Linux Driver for HIPPI 800, Essential Communications Corporation; Linux by Libranet, Libra Computer Systems Ltd.; Programming Development Kit, Macmillan Computer Publishing; Linux Anti-Virus Solution, DOLFIN.COM Inc.; OpenDesk.com version 1.0, HBE Software; UnForm v4.0, Synergetic Data Systems; Max for Linux, PlugSys International LLC; PizzaBox Linux Distribution, KYZO Ltd, Little Streams, The Abbots-

Anonymous:2000:NPQ


Anonymous:2000:PRB

Anonymous: 2000: PR Ca

Anonymous: 2000: PRCb

Anonymous: 2000: PRI
Anonymous. Product reviews: Igel Etherminal J and Instant TC by David Weis; NetTEL 2520/2500, PoP-
REFERENCES


**Anonymous:2000:PRM**


**Anonymous:2000:PRV**


**Anonymous:2000:SLT**

Anonymous. Strictly on-line: T/TCP: TCP for Transactions by Mark Stacey, Ivan Griffin and John Nelson; POSIX Thread Libraries by Felix Garcia and Javier Fernandez; Linux and OpenSource Applications by Peter Jones and M. B. Jorgenson; Laptops for Linux! by

**Anonymous:2000:PRT**

REFERENCES


Anonymous:2000:Ua

Anonymous:2000:Ub

Anonymous:2000:Uc

Anonymous:2000:Ud


Anonymous:2000:Uf

Anonymous:2000:Ug

Anonymous:2000:Uh

Anonymous:2000:Ui
[Ano00-77] Anonymous. upFRONT. *Linux Journal*, 77:??, September 2000. CODEN LIJOFX. ISSN 1075-3583
REFERENCES

171

Anonymous:2000:Uj


Anonymous:2001:AIl


Anonymous:2001:AIn


Anonymous:2001:AIt


Anonymous:2001:AId


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:AIf

REFERENCES

Anonymous:2001:AIf


Anonymous:2001:AIg


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:AIf


Anonymous:2001:BTSb


Anonymous:2001:BTSc


Anonymous:2001:BTSd


Anonymous:2001:BTSe


Anonymous:2001:BTSf


Anonymous:2001:BTSh


Anonymous:2001:BTSi


Anonymous:2001:BTSj

REFERENCES

Anonymous:2001:BTSk


Anonymous:2001:E


Anonymous:2001:EIA


Anonymous:2001:Ma


Anonymous:2001:Mc


Anonymous:2001:Md


Anonymous:2001:NPa


Anonymous:2001:NPb


Anonymous:2001:NPc

Anonymous:2001:NPd


Anonymous:2001:NPf


Anonymous:2001:NPg


Anonymous:2001:NPh


Anonymous:2001:NPi


Anonymous:2001:NPh


Anonymous:2001:NPk


Anonymous:2001:NPl


Anonymous:2001:NPE


Anonymous:2001:Ua

REFERENCES


REFERENCES

Anonymous:2002:AIf

Anonymous:2002:AIf

Anonymous:2002:AIf

Anonymous:2002:AIf
REFERENCES

Anonymous:2002:AIj


Anonymous:2002:Alk


Anonymous:2002:All


Anonymous:2002:AIm


Anonymous:2002:BTSa


Anonymous:2002:BTSb


Anonymous:2002:BTSc


Anonymous:2002:BTSd

REFERENCES

Anonymous:2002:BTSe


Anonymous:2002:BTSf


Anonymous:2002:BTSg


Anonymous:2002:BTSi


Anonymous:2002:BTSj


Anonymous:2002:BTSk


Anonymous:2002:BTSi


Anonymous:2002:EEC

Anonymous:2002:Ea


Anonymous:2002:Eb


Anonymous:2002:Ec


Anonymous:2002:Ed


Anonymous:2002:Ee


Anonymous:2002:Ef


Anonymous:2002:Eg


Anonymous:2002:Lb


Anonymous:2002:Lc


Anonymous:2002:Ld

REFERENCES

Anonymous: 2002: M

Anonymous: 2002: Na

Anonymous: 2002: Nb

Anonymous: 2002: Nc

Anonymous: 2002: Nd

Anonymous: 2002: Ne
Anonymous. New products. Linux Journal, 97: ...
REFERENCES

Anonymous:2002:NPf


Anonymous:2002:NPg


Anonymous:2002:NPh


Anonymous:2002:NPi


Anonymous:2002:NPj


Anonymous:2002:NPk


Anonymous:2002:Wb

References

Anonymous: 2002: Wc


Anonymous: 2002: Wd


Anonymous: 2002: Ua


Anonymous: 2002: Ub

Anonymous. UPFRONT. Linux Journal, 94:8, 10, 12, February 2002. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous: 2002: Uc


Anonymous: 2002: Ud


Anonymous: 2002: Ue

Anonymous. UPFRONT. Linux Journal, 97:8, 10, 12, 14, May 2002. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous: 2002: Uf


Anonymous: 2002: Ug

Anon

Anonymous: 2002: Uh

Anonymous: 2002: Ul

Anonymous: 2002: Uj

Anonymous: 2002: Uk

Anonymous: 2002: VDR

Anonymous: 2002: VEL

Anonymous: 2003: Al

Anonymous: 2003: Alb

Anonymous: 2003: Alc
[Ano03c] Anonymous. Advertisers index. Linux Journal, 107:??, March 2003. CODEN LJOFX. ISSN 1075-
REFERENCES

3583 (print), 1938-3827 (electronic).

**Anonymous:2003:AId**


**Anonymous:2003:AIf**


**Anonymous:2003:AIf**


**Anonymous:2003:AIf**


**Anonymous:2003:BTSa**

[Ano03m] Anonymous. Best of technical support. *Linux Journal*, 111:64, July 2003. CODEN LIJOFX. ISSN 1075-
REFERENCES

Anonymous: 2003: Ea


Anonymous: 2003: Eb


Anonymous: 2003: Ec


Anonymous: 2003: Ed


Anonymous: 2003: Ee


Anonymous: 2003: La


Anonymous: 2003: Lb


Anonymous: 2003: Lc


Anonymous: 2003: Ld


Anonymous: 2003: LML

REFERENCES

Anonymous:2003:NPa


Anonymous:2003:NPb


Anonymous:2003:NPc


Anonymous:2003:NPd


Anonymous:2003:NPe


Anonymous:2003:NPf


Anonymous:2003:NPg


Anonymous:2003:Wa


Anonymous:2003:Wb


Anonymous:2003:Wc


Anonymous:2003:Wd

REFERENCES

Anonymous:2003:Wd

Anonymous:2003:We

Anonymous:2003:Wf

Anonymous:2003:Ua

Anonymous:2003:Ub

Anonymous:2003:Uc

Anonymous:2003:Ud


Anonymous:2003:Uf

Anonymous:2003:Ug

Anonymous:2012:KLK
Anonymous:2012:LO


Anonymous:2012:PSR


Anonymous:2012:Syl


Anonymous:2012:SAI


Anonymous:2013:ADA


CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

ePub:2013:IMH


ePub:2013:RPP


Anonymous:2013:URA


Anuskiewicz:2001:TCI

REFERENCES


REFERENCES


Axmark:1999:MI


Ayers:1997:CXG


Ayers:1997:LJ


Ayers:1998:LGK


Ayers:1998:VSC


Aznar:1998:A


Aznar:1999:LEC


Aznar:2002:ASZ
REFERENCES


Baird:1994:JAS

Bajracharya:2013:GMJ

Bailey:1998:SRT

Bailey:1999:CES

Baird:2004:GMN

Ball:1997:GIF

Ball:2000:BWN

Ball:2001:PRL
REFERENCES

com/lj-issues/issue82/4475.html.


REFERENCES


[Ban00b] David A. Bandel. Focus on software. *Linux Journal*,
REFERENCES

70:??, February 2000. CODEN LIOJFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


[Ban01j] David A. Bandel. Taming the wild netfilter. *Linux Journal*, 89:64, 66–68,
REFERENCES

[198]


Bandel:2002:FSSd


Bandel:2002:FSSP


Bandel:2002:FSSa


Bandel:2002:FSSb


Bandel:2002:KKN


Bandel:2002:NPY


Bandel:2004:USL


Barber:1994:BRI


Bardarson:1996:RWA


Barry:2003:EEP


Barry:2003:RCA


Barry:2003:RIS


Barry:2004:RHX


Barik:2005:LEG


Barlow:2005:BYO


Barry:2005:BIP


Barry:2005:DDW


Barry:2005:LKE


Bartholomew:2006:QMM

Barry:2010:DIA


Bartholomew:2010:EDB


Bartholomew:2010:FYP


Bartholomew:2010:LBN


Bartholomew:2010:RRA


Bartholomew:2010:SVN


Barry:2011:PA


Bartholomew:2011:BUL


Bartholomew:2011:MMP

Bartholomew:2011:RR


Barton:2014:IBZ


Bataller:2001:LEM


Bauer:1996:IP


Bauer:2000:SDB


Bauer:2001:PPB


Bauer:2001:PPCa


Bauer:2001:PPCb


Bauer:2001:PPD

REFERENCES

Bauer:2001:PPGa


Bauer:2001:PPGb


Bauer:2001:PPI


Bauer:2001:PPSa


Bauer:2001:PPSb


Bauer:2001:PPUb


Bauer:2002:PPB

REFERENCES

Bauer:2002:PPC


Bauer:2002:PPH


Bauer:2002:PPP


Bauer:2002:PPQ


Bauer:2002:PPSa


Bauer:2002:PPSb


Bauer:2002:PPU


Bauer:2003:PPIc


REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Bauer:2004:PPAc

Bauer:2004:PPAb

Bauer:2004:PPAc

Bauer:2004:PPLa

Bauer:2004:PPLb

Bauer:2004:PPR

Bauer:2004:PPSc

Bauer:2004:PPSa
REFERENCES


Bauer:2006:GSM


Bauer:2006:PPSb


Bauer:2006:PPSc


Bauer:2006:PPSa


Bauer:2006:VWL


Bauer:2010:PPBa


Bauer:2010:PPBb


Bauer:2010:PPBc

REFERENCES

1075-3583 (print), 1938-3827 (electronic).


[Bau11c] Mick Bauer. Paranoid penguin: DNS cache poison-
REFERENCES


REFERENCES

Baxter:2003:AOF

Baxter:2003:CTC

Baxter:2003:HD

Baxter:2003:XFD

Bruen:2005:PIE

Baffa:2001:LAO

Bauer:2000:UPS

Beane:1998:RL


REFERENCES

Beier:2002:PRH

[Bei02] Thad J. Beier. Product reviews: Hewlett-Packard x4000 workstation. 

Bellville:1999:LS


Bentson:1994:WIS


Bentson:1995:BR


Bentson:1995:HBL


Bentson:1995:I


Bennett:1997:BLE


Bentson:1998:RM


Benedict:1999:XAC

[Ben99a] Stewart Benedict. x automate: Control your

**Benton:1999:IRD**


**Benton:1999:PIL**


**Benedict:2000:YDL**


**Benedict:2001:PRS**


**Benedict:2001:PMS**


**Benenstein:2001:GLM**


**Bennett:2001:LMB**


**Benton:2001:KKL**

William C. Benton. Kernel korner loadable ker-


REFERENCES


[BF99]

Ballesteros:1999:CEL


[BFGW99]

Benitez:2004:LRB


[BG04]

Benson:1998:QDS


[BH98]

Butt:2000:AIF


[BH00]

Bitner:2010:LSW


[BH10]

Best:2003:KKI


[BGH03]

BHKud00


[BGH03]
REFERENCES


Bisca:1999:IBS


Bishop:1999:LDD


Bisca:2001:UPQ


Bisbal:2005:MFB


Brokkonen:1994:IP


Brokkonen:1994:IPC


Bryan:2002:VOS


Bakirov:2005:SBT

REFERENCES


REFERENCES

Blackman:2000:CB

Blackman:2000:DPM

Breuer:2000:NBD

Black:2001:BRPa

Black:2001:BRPb

Black:2001:PRM

Black:2001:PRS

Bledsoe:2010:VLO
REFERENCES

Bledsoe:2011:UAB


Blossom:2004:GRT


Blossom:2004:LFR


Bullington-McGuire:2006:RRL


Bush:1999:CEE


Bodo:2004:EFT


Boerner:2004:RGW


Bolso:2005:FSU


Bolso:2006:SSC

REFERENCES

3583 (print), 1938-3827 (electronic).


REFERENCES


[Bra98] Peter J. Braam. The Coda Distributed File System. Linux Journal, 50:
REFERENCES

Brandon:2000:ANS


Bravo:2003:LBS


Breen:2003:V


Britt:2004:MOD


Brothers:1995:LJI


Broughton:1995:RXP


Brown:1995:GMX


Broughton:1996:PRA


Brotzman:1997:WSB

REFERENCES


David Brown. Integrating Trac, Jenkins and Cobbler — customizing Linux operating systems for organizational

**Brown:2014:PMC**


**Brusehaver:2004:LAT**


**Brake:2001:FFE**


**Brakewyer:2001:TMC**

Raymond G. Brinks and Doug Stead. Taxonomy of the MZ104 contest kit.

**Brinks:2001:TMC**


**Buckman:2004:MOM**

John Buckman. Magnatune, an open music experiment.
REFERENCES


REFERENCES


REFERENCES

Byfield:2004:ETM

Byfield:2010:IM

Byfield:2010:ROO

Bokun:1998:ABN

Campbell:2012:RFN

Cantrell:1999:PPH

Canfield:2004:RIE

Cashin:2005:KKA

Castillo:2013:TFE
[Cas13] Alexander Castillo. Things a front-end developer should

**Cawley:1995:MML**


**Anonymous:2002:La**


**Chapman:1997:LBL**


**Connor:1999:RTG**


**Celestino:1998:BRJ**


**Chen:2002:KKI**


**Corcoran:1999:SCB**

REFERENCES


[Che00] Neil Cherry. Embedded Linux and home automation. Embedded Linux Journal, 0: 34–36, November 2000. CODEN ??? ISSN 1534-083X.


[Chi01] Leonardo Chiariglione. Open source in MPEG. Linux
REFERENCES

Childers:2010:BYO

Childers:2010:RBN

Childers:2010:RUU

Childs:2010:R

Childers:2011:RBN

Childers:2012:SEI

Childers:2013:MLA

Childers:2013:ESA
REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Childers:2013:MYC


Childers:2013:MBN


Childers:2014:HPR


Childers:2014:NUO


Chun:2002:PQG


Chua:2005:TT


Cilibrasi:1996:WJR


Cinege:1999:CEL

David Cinege. The cutting edge: The Linux router project. Linux Journal, 59:??, March 1999. CODEN LIJOFX. ISSN 1075-
Cinelli:2001:P


Claiborne:2001:MIB


Clanton:2002:ERT


Clanton:2003:SSP


Christeson:1996:FGJ


Corbic:2001:IWW


Charney:2001:UJO

Reginald Charney, Don Marti, and Gary A. Messenbrink. upFRONT: Job opening trends; the kernel speaks; win on lin on thin; LJ index — March 2001; Linux bytes other markets: Bay Area Rapid Transit (BART): Under control with Linux; stop the presses: Kylix clix with CLX. *Linux Journal*, 84:8, 10, 12, 14, April 2001. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES

Collyer:2000:SFPa

Collyer:2000:SFPb

Colen:2001:CR

Coldwell:2005:DLX

Conant:1999:MPO

Connelly:1999:SHW
Conley:2004:RRL

Conley:2005:UWB

Conner:2010:MD

Conlon:2011:IAS

Connors:2011:ZEC

Coop:2013:ECC

Corcoran:1998:MFS
Corsetti:2004:CHI


Cordova:2014:EBS


Cosgrove:1997:ACS


Cowie:2005:GAU


Crimp:2000:LMB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal, Volume: Issue, Month, Year</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
</table>
Darcy:2012:EGP


Datko:2014:CBB


Davis:2003:EAE


Davis:2005:OCR


Davis:2011:CVC


Davis:2012:SCU


Dawson:1995:EL

Dawson:1998:BRS


Dawson:1998:SCC


Devine:2005:BDF


Donlon:1998:DSB


deVreught:1997:CSF


deVreught:1997:PFA


deGroot:1998:MFF


DeVreught:1998:TCL


Dean:2000:BYO

Tony Dean. Building your own Internet site. *Linux Journal*, 72:??, April 2000. CODEN LIJOFX. ISSN
REFERENCES

1075-3583 (print), 1938-3827 (electronic).

Dean:2012:KKY


Decaluwe:2004:MPB


Deegan:2005:DAA


Deitcher:2010:RIA


Deitche:2011:JEJ


Deitche:2011:SPJ


Delaney:2014:V

REFERENCES

1:1–1:??, August 2014. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


[Icaza:1999:GP]


[Diaz:2014:HYC]


[DiBona:1998:GLR]


[DiBona:1998:LSS]


[DiBona:2001:LKSa]


[DiBona:2001:LKSb]


[DiBona:2004:EW]


[DiBona:2004:RII]


[DiBona:2004:RMU]
REFERENCES


251


REFERENCES


**Day:2001:LLL**


**[DMGN01]**

**Da**

**[DMP00]**


**[Doa01a]**


**[Doa01b]**


**[Doa01c]**

REFERENCES


REFERENCES

Solla:2000:LAS

DeSousa:2001:LBP

DuBo:2000:LAS

DuB03

Dunne:1997:STP

Dunne:1999:LAF
Dunne:1999:UAS  

Dunne:2000:PAA  

Dunne:2000:RLS  

Durey:2004:EDL  

Dyer:1999:LNT  

Dyer:2003:GDE  

Dyer:2012:BWD  

Easwaran:2000:LAH  
Chirakkal Easwaran. Linux apprentice: a heterogeneous Linux/Windows 95 home network. *Linux Journal*, 76:??, August 2000. CODEN LIJOFX. ISSN 1075-
REFERENCES

Erhart:2000:APD


Ecimovic:1998:GCI


Ecimovic:1998:XD


Eissfeldt:1996:CL


Ekdahl:1998:TCI


Ekdahl:1998:TGP


Emery:2003:LHC

[EKJ03] Van Emery, Kathy, Jeremy, Nuno Vasconcellos, Craig, Mark Alford, Hiroshi Iwatani, Jesper Christensen, Robin Rowe, Mike Hjorleifsson, Ian, Tariq, LT, Charles, Chris Bruner, and John. Letters: Happy Chinese New Year, Tux; debit on the left, credit on the right; network desktop archive; MST helps Brazil’s poor; “wardialing” in 1979; GNOME 2 drops features of version 1; HTTP user-agent in Mozilla; ready to make movies; Linux training?; we are not riffraff; life without LJ is pain; don’t try to mimic another OS; Scribus progress; put maddog’s letter on the Web; freedom threatens some companies. *Linux Journal*, 110:6, 8, June 2003. CODEN LIJOFX. ISSN
REFERENCES


Elliston:1998:EIU


Ellison:2004:CDR


Elliot:2011:YPa


Elmendorf:2006:R


Elmendorf:2010:ESGb


Elmendorf:2010:ESGf


Elmendorf:2010:ESGg


Elmendorf:2010:ESGc

Elmendorf:2010:ESGd


Elmendorf:2010:ESGe


Elmendorf:2010:ESGa


Elton:1997:LPS


Embry:2001:FES


Embry:2006:TCS


Emmack:2011:WLR


Eng:1996:QGT


Erickson:2002:MLDa

Cal Erickson. Memory leak detection in embed-

**Erickson:2002:MLDb**


**Erickson:2003:MLD**


**Erickson:2003:WSP**


**Ecimovic:2002:QPU**


**Esc:2001:CK**


**Esterbrook:2001:UMI**


**Evatt:2010:RZZ**


**Ewing:2004:LL**

REFERENCES

(1996:CLF)

[Ewy96]

[Fag99]

[Eyl03]

[Eye:1996:CLF]

[Fai98]

[Far12]

[Fab12]

[Far06]

[Fac00]

[Facchetti:2000:MYU]

[Far13]

[Far2002:MP]

[Farnham:2006:ULW]

REFERENCES


Feinberg:1999:LEL


Feinberg:1999:BRL


Feinberg:2005:NXD


Feldman:2001:EDM


Fenzi:1997:TIT


Fernandes:1997:XWF


Ferguson:2000:ILT


Ferris:2001:LCB

Richard Ferri. The OSCAR revolution. *Linux
REFERENCES


Fink:2010:DFA


Fioretti:2002:CSW


Fioretti:2003:FSF


Fioretti:2003:GUD


Fioretti:2003:RR


Fioretti:2003:SXP


Fioretti:2004:OSO


Fioretti:2004:RMU


Fioretti:2005:CBO

REFERENCES


REFERENCES


[Fawcett:1996:IPC]


REFERENCES


REFERENCES

com/lj-issues/issue66/3411.html.


REFERENCES


[Fri01] Paul Friberg. Using a cryptographic hardware token with Linux: The OpenSSL project’s new engine. Linux Journal, 89:??, September 2001. CODEN LIJOFX.
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
</table>
Gagne:2000:CLAb

Gagne:2000:CLAa

Gagne:2000:CLC

Gagne:2000:CLFa

Gagne:2000:CLT
Marcel Gagne. Cooking with Linux: Tasty KDE desktop

**Gagne:2000:CLG**


**Gagne:2000:CLP**


**Gagne:2000:LSA**


**Gagne:2000:MLE**


**Gagne:2001:CLT**


**Gagne:2001:CLB**


**Gagne:2001:CLEa**


**Gagne:2001:CLEb**

3583 (print), 1938-3827 (electronic).

Gagne:2001:CLLa


Gagne:2001:CLLb


Gagne:2001:CLMb


Gagne:2001:CLM


Gagne:2001:CLP


Gagne:2001:CLS


Gagne:2001:LSA


Gagne:2001:TKNb

REFERENCES


REFERENCES


REFERENCES

3583 (print), 1938-3827 (electronic). Web only.

Gagne:2002:EPb


Gagne:2002:SAY


Gagne:2002:UHP


Gagne:2003:CLCa


Gagne:2003:CLCb


Gagne:2003:CLD


Gagne:2003:CLE

REFERENCES

\textbf{Gagne:2003:CLI}


\textbf{Gagne:2003:CLM}

\cite{Gag03g} Marcel Gagné. Cooking with Linux: Mirror, mirror, of it all. \textit{Linux Journal}, 2003 (114):13, October 2003. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

\textbf{Gagne:2003:CLP}


\textbf{Gagne:2003:CLS}

\cite{Gag03i} Marcel Gagné. Cooking with Linux: Sometimes, you have to do it yourself. \textit{Linux Journal}, 108:??, April 2003. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

\textbf{Gagne:2003:CLWb}


\textbf{Gagne:2003:CLWa}


\textbf{Gagne:2004:CLCb}


\textbf{Gagne:2004:CLE}


\textbf{Gagne:2004:CLF}


REFERENCES

**Gagne:2005:CLA**


**Gagne:2005:CLCb**


**Gagne:2005:CLE**


**Gagne:2005:CLF**


**Gagne:2005:CLH**


**Gagne:2005:CLL**


**Gagne:2005:CLCa**


**Gagne:2005:CLU**


**Gagne:2005:CLTb**


**Gagne:2005:CLTa**

[Gag05j] Marcel Gagné. Cooking with Linux: Tricked-out termi-
REFERENCES


Gaither:1998:TDD


Galbraith:1998:PRM


Garbett:2003:CPC


Garrels:2006:LVI


Gasson:2000:WA


Gasson:2001:LS


Gast:2005:LX


Gast:2005:AMV


Gaur:1999:SNS

Nalneesh Gaur. Securing name servers on UNIX. *Linux Journal*, 68:??, December 1999. CODEN LIJOFX. ISSN 1075-3583
REFERENCES


REFERENCES

**Gonzalez-Castano:2005:SLI**


**Griffin:1998:LNPC**


**George:2005:BCC**


**Gesker:2001:ADW**


**Garcia:2000:PTL**


**Gordon:2003:BLI**


**Gifford:2000:LEL**


**Gilbert:1996:EYW**


**Giles:1998:EFS**


Brian Gollsneider and Mike Martin. Linux and Samba in a Federal Lab. Linux Journal, 90:76. 78-79, October 2001. CODEN LIJOFX. ISSN 1075-
REFERENCES

3583 (print), 1938-3827 (electronic).

[Gollsneider:2002:MLS]

[Gotz:1999:ELC]

[Griffin:1998:LNPa]

[Goedelbecker:1995:FFM]

[Goedelbecker:1995:UG]

[Goebel:2003:CHT]

[Goerzen:2004:O]
Goerzen:2005:FSB


Goldenstein:1997:SAL


Goldenstein:1997:TTC


Goodwin:2002:LA


Gordon:1996:IG


Gorton:2001:KKK


Gorauskas:2015:MSL


Gough:1999:LLI

REFERENCES


REFERENCES

10:??, February 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Green:1998:UV


Green:1999:IVG


Greenwood:1999:PRM


Greaves:2000:NML


Grehan:2006:EDO


Grimaldo:1998:SAM


Gross:1996:HFY


Gross:1996:M


Guerrero:1999:SA


Guslick:2000:DC


Gomez:2001:ULC


Gwennap:2000:LLLb


Gwennap:2000:LLLb


Gwennap:2000:LLO


Gwennap:2000:LLS


Gwennap:2000:LLV

REFERENCES


REFERENCES


REFERENCES

\[\text{Haddad:2000:JRW}\]
\[\text{Haddad:2000:PPV}\]
\[\text{Haddad:2000:XMP}\]
\[\text{Haddad:2002:LIW}\]
\[\text{Haddad:2004:RUS}\]
\[\text{Haddad:2005:EDC}\]
\[\text{Haddad:2004:R}\]
\[\text{Haddad:2010:IMS}\]
\[\text{Haddad:2011:RM}\]


REFERENCES

Haerr:2001:IMPa

Haerr:2001:IMPb

Haerr:2001:IMPc

Haer:2002:LTS

Hafner:2001:FOS

Haisley:1999:SAA

Hall:1997:GL

Hall:1998:PYW
REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Hall:1998:PX

Hall:2001:CCS

Hall:2002:SL

Hall:2002:FSB

Hall:2006:NTK

Hall:2010:SVS

Hall:2013:AUA

Hall:2014:RSM
Hall:2014:UG

Hammel:1996:GTL

Hammel:1997:QSGa

Hammel:1997:QSGb

Hammel:1997:QSGc

Hammel:1997:QSGd

Hamilton:1998:PHM

Hammel:1998:QSGa

Hammel:1998:QSGb

Hammersmith:1998:BPI


Timothy Hamlin. Mapping lightning with Linux. *Linux
Hammel:2000:AGDb


Hammel:2000:EB


Hammel:2000:AGDa


Hammel:2000:AGDb


Hammel:2000:IWM


Hammel:2000:AGDa


Hammel:2002:HFI


Hammel:2003:SSO


Hammel:2004:XRD

Michael J. Hammel. Ximba radio: Developing a GTK+/Glade GUI to XM satellite
REFERENCES


[Hammel:2010:ARB]


[Hammel:2010:MEW]


[Hammel:2010:RRA]


[Hammel:2011:MKD]


[Hankins:1995:RIM]


[Hannah:2011:MMP]


[Hannah:2011:OKR]


[Hannah:2011:PSB]


[Hannah:2011:POP]

Adrian Hannah. A primer to the OAuth protocol. *Li-

Hannah:2012:P


Hannah:2013:FSA


Hartman:1995:RNC


Harker:1996:LMC


Harker:1997:STL


Harlow:1997:BIU


Haraburda:1998:LS


Hartley:1998:OI


Harari:1999:LBO


Harari:1999:PIS


Harvey:1999:VNC


Harvey:1999:ODC


Harari:2000:PPD


Harvais:2001:TDD


Hart:2001:BMG


Harbaugh:2002:CPE

Hards:2003:KKL


Hards:2003:KKU


Harlan:2003:NMN


Hards:2004:GTE


Hassan:2000:STW


Hassan:2000:SWI


Hassan:2001:WRTa


Hassan:2001:WRTb

REFERENCES


REFERENCES


Haverland:1999:PFL


Hawkins:2004:LTP


Hayes:2005:UIL


Haywood:2005:ROS


Haddad:2002:SIL


He:2005:KKW


Headley:1996:MNP


Hector:2000:LAS

Heinlein:1998:FPA


Hellman:1995:LRW


Hellums:1999:BRL


Hellums:1999:RLS


Henderson:1999:LMB


Hellum:2013:ECC


Hepple:1998:QCQ


Hepple:1999:SWT


Herlein:1998:LEC

REFERENCES


[HHHL02] Logan G. Harbaugh, Paul M. Holzmann, Linda Hypes, and Cosimo Leipold. Product reviews: ASA 2URS3 rackmount 2U server; ImageStream’s rebel router; OmniCluster Technologies’


REFERENCES

Hamalainen:2001:MNS

Hirsch:2000:CJI

Hightower:1998:LMB

Harvey:2002:LWJ

Haddad:2003:OBH

Hartman:2004:DMR

Hoff:1999:NPI

Hohndel:1998:XAM
[Hoh98] Dirk H. Hohndel. XSuSE — adding more to the XFree86
REFERENCES


REFERENCES


[Hoskins:2006:SO]


[Hoskins:2006:SSE]


[Hoskins:2006:UML]


[Hoskins:2010:SVA]


[Hosmer:2012:GSS]


[Hosmer:2013:USS]


[Howard:1998:BWW]


[Haddad:2001:LCG]

[HP01a] Ibrahim Haddad and Makan Pourzandi. Linux on carrier grade Web servers. Linux Journal, 84:84, 86–87, 89–90, April 2001. CODEN LIJOFX. ISSN 1075-
REFERENCES


Hughes:1994:U

Hughes:1995:SPS
Phil Hughes. Stop the presses: Stop the presses. Linux Journal, 10:??, February 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Hughes:1996:USP
Phil Hughes. Using SmartWare Plus to build the integrated office. Linux Journal, 26:??, June 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Hughes:1996:FPT

Hughes:1997:CBS

Hughes:1997:SRP

Hughes:1998:GFL

Hughes:1998:POS

Hughes:1998:SLD
Hughes:1998:SPC

Hughes:1998:SPLb

Hughes:1998:SPLa

Hughes:1998:SPO

Hughes:1998:UR

Hughes:1999:TCL

Hughes:1999:PLF

Hughes:1999:PKA

Hughes:1999:GVR
Hughes:1999:HSR


Hughes:1999:LP


Hughes:2000:BRT


Hughes:2000:FPM


Hughes:2000:PAa


Hughes:2000:PAb


Hughes:2000:PFF

REFERENCES

Hughes:2000:PJ


Hughes:2000:PSC

Phil Hughes. From the publisher: Staff changes and an activism request. *Linux Journal*, 77:??, September 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Hughes:2000:PUL


Hughes:2000:NPN


Hughes:2001:BRP


Hughes:2001:CUC


Hughes:2001:CUN


Hughes:2001:DEL


Hughes:2001:PLB

REFERENCES


Hughes:2001:PTU


Hughes:2001:WWW


Hughes:2001:WIT


Hughes:2002:CAD


Hughes:2002:IAL


Hughes:2002:MCR


Hughes:2003:EDG

Huhges:1994:LTL

[102x681] (print), 1938-3827 (electronic).


Hulse:2005:LDR


Hulse:2005:WDI


Hume:2001:CX


Hill:1998:IGP


Hilton:2001:RTA


Hynum:2000:VLC


Haddad:2004:SDL


Iacona:1999:TCA

Louis J. Iacona. Take command: The awk utility. *Linux
REFERENCES

Iacona:2001:TCY

Louis J. Iacona. Take command: at your service — job scheduling for Li-
nux. *Linux Journal*, 90: 56, 58, 60–61, October 2001. CODEN LIJO-
FX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL http://
noframes.linuxjournal.com/lj-issues/issue90/4719.

Iaconelli:2010:RIY

Riccardo Iaconelli. Re-invent your desktop with plasma! *Linux Journal*,
2010(190): 4:1–4:??, February 2010. CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (electronic).

Iacovella:2012:PPF

Stefano Iacovella. The past, present and future of GIS: PostGIS 2.0 is here!
*Linux Journal*, 2012(223): 4:1–4:??, November 2012. CODEN LIJO-
FX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Impson:1998:PD

ssc.com/pub/lj/listings/issue49/2484.tgz; http://
noframes.linuxjournal.com/lj-issues/2484.html.

Impson:2002:BVC

58–60, April 2002. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (elec-
tronic).

Impson:2002:STU

Jeremy D. Impson. Secure, transparent and ubiquitous desktops, part II. *Linux Journal*, 95:???, March 2002. CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (electronic). URL http://
noframes.linuxjournal.com/lj-issues/issue95/
article.php?sid=5560. Web only.

Impson:2002:VT

Jeremy D. Impson. VNC, transparently. *Linux Journal*, 93:76, 78, 80–81,
January 2002. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (elec-
tronic). URL http://
noframes.linuxjournal.com/lj-issues/issue93/
article.php?sid=5499.

Impson:2003:ASL

Jeremy Impson. Astaro Security Linux V4. *Linux Jour-


[Jac98a] Norman M. Jacobowitz. Migrating to Linux, part 1. *Linux Journal*, 52:??, Au-
REFERENCES

gust 1998. CODEN LJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Jacobo witz:1998:MLPc

Jacobo witz:1999:DTS

Jacobo witz:1999:SPA

JCo ol:2002:LBB
[JBGB02] JCool++, Andrew Bishop, Ed Grimm, and Gary Bickford. Letters: Backup with a beat; some ultimate advice;

Jenkins:2001:OSS


Jenkins:2014:RTR


Jeschke:2003:FPC


Jeschke:2003:RRE


Jeschke:2003:AFE


Jeschke:2003:AFF


Jeschke:2003:RRE


Jacobowitz:1998:MLPb


Johnson:1997:LPU


Jones:2000:LOS

Peter Jones and M. B. Jorgenson. Linux and open-source applications. Li-
REFERENCES


Jeffery:1998:GIL


Johnson:1994:LE


Johnson:1994:LPHd


Johnson:1994:LPHA


Johnson:1994:LPHb


Johnson:1994:LPHC


Johnson:1994:LPTb


Johnson:1994:LPTa


Johnson:1994:SP

Michael K. Johnson. Stop the presses. Linux Jour-
REFERENCES

Johnson:1995:LST


Johnson:1995:IG


Johnson:1995:KKBa


Johnson:1995:KKBb


Johnson:1995:LA


Johnson:1995:PRI


Johnson:1996:CIS


Johnson:1996:DPF


Johnson:1996:LC

REFERENCES


REFERENCES


Jones:2001:ELP [Jon01b]


Jones:2002:HPC


Jones:2003:MOC [Jon03]


Jones:2004:EOL


Jones:2005:OG


James:2001:LDC [JTB+01]

Jung:2002:CBMa


Jung:2002:CBMb


Jung:2005:PGW


Justiniano:2003:CLB


Kablaoui:2004:SLA


Kacur:1999:DVL


Kacur:1999:FEN


Kacur:1999:PRR


Kacur:2000:MAC

[Kac00] John Kacur. Mastering algorithms with C. *Linux Journal*
REFERENCES


REFERENCES


[KB00b] Stan Kelly-Bootle. All hands to the sieve. Linux Journal, 78:
REFERENCES

Kelly-Bootle:2000:LWD

Kelly-Bootle:2000:LWMa

Kelly-Bootle:2000:LWG

Kelly-Bootle:2000:LWH

Kelly-Bootle:2000:LWO

Kelly-Bootle:2000:LWU

Kelly-Bootle:2001:LWA
REFERENCES


[Kel00] Michael S. Keller. The cutting edge: Moving to SMP. *Linux Journal*, 71:??, March 2000. COD-
REFERENCES

DEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Ken:2002:GLD


Kersha:2003:LPW


Kereki:2010:IPK


Kereki:2014:MSS


KG00

Dan E. Kelley and Peter S. Galbraith. Gri: a language for scientific illustration. Linux Journal, 75:??, July 2000. CODEN LIJOFX. ISSN 1075-


REFERENCES


Kroah-Hartman:2002:KKK


REFERENCES


REFERENCES

Kroah-Hartman:2004:SKM


Kroah-Hartman:2005:TYS


Kiesling:1998:TCG


Kinata:1998:SO


Kirchner:1998:LMB


Kinder:2005:EDP


Kinder:2013:STO


Kirchner:1999:CFA

Kitsuki:1998:LMB


Kitts:1999:ODA


Kuechler:2010:OP


Kla11a


Kla11b


Kla11c


Klemmer:1996:LRW


Kla10


Klein:1998:BSC

Rob Klein. Beagle SQL, a client/server database for...
REFERENCES


**Kelsey:1997:PSE**


**Klosowski:1998:LSL**


**Korn:1996:NKS**


**Knoble:1996:AIS**


**Knudsen:1999:AAO**


**Knudsen:1999:HKS**


**Knudsen:1999:MLP**

Knudsen:1999:OSA


Knudsen:1999:PV


Knudsen:1999:TAM


Knudsen:1999:TTQ


Knudsen:2000:LDU


Knudsen:2000:NAO


Knudsen:2000:PT


Knudsen:2000:TTA


Keogh:1998:SRS


Konchady:1998:LIJ


Konchady:1998:PCU


Kostick:1996:IML


Kosmin:2012:PNR


Koutoupis:2011:ADS


Koutoupis:2011:DDL


Koutoupis:2011:LDF

Koutoupis:2013:AHD


Koutoupis:2014:HAS


Kraft:1998:CPP


Kraft:1998:GDK


Kraft:2000:LA


Krause:2000:GSC

REFERENCES


REFERENCES

Krause:2002:LIB

Krause:2002:USP

Krebs:2000:GQL

Kreimeier:2001:SO

Krishnan:2004:RLP

Krishnakumar:2005:KKK

Krizhanovsky:2013:LFM

Kroll:1998:CSL

Kroll:1999:CR
REFERENCES

Kroll:1999:CRL


Kroll:1999:SL


Kroll:1999:M


Kroll:1999:VLW


Kroll:1999:RCA


Krogstad:2000:LMB


Kroll:2000:RCA

[Kro00b] Jason Kroll. 1999 readers’ choice awards: You voted, we counted — here are the results. *Linux Journal*, 69:??, January 2000. CODEN LIJOFX. ISSN 1075-
REFERENCES

Kroll:2000:GWPa


Kroll:2000:GWPc


Kroll:2000:GWPb


Kroll:2000:OWA


KRSS99


Kruempelstaedter:1997:RUG

Kerry Kruempelstaedter. Robocar: Unmanned ground robotics students at the University of Colorado at Boulder use Linux on two networked computers which provide the brains for their entry in a robotic vehicle race. *Linux Journal*, 41:?,?, September 1997. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Kruempelstaedter:1997:RUG

Kruempelstaedter. Robocar: Unmanned ground robotics students at the University of Colorado at Boulder use Linux on two networked computers which provide the brains for their entry in a robotic vehicle race. *Linux Journal*, 41:?,?, September 1997. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Kruk:2005:OOL

Cezary M. Kruk. OpenOffice.org in the limelight.
REFERENCES

Klein:2005:DCD

Komatitsch:2001:LEM

Kubat:1996:XFR

Kuchling:1997:PU

Kuchling:1998:LIG

Kuchling:1998:XEM

Kuenz:1998:LMB
Don Kuenz. Linux means business: Colleges using Linux. *Linux Journal*, 47:??, March 1998. CODEN LIIJOFX. ISSN 1075-
REFERENCES


REFERENCES


[Lan02] Brian C. Lane. PIC programming with Linux. *Linux Journal*, 54:30-32, Oc-
REFERENCES


[Law97] Chris Lawrence. Linux/m68k: Linux on Motorola’s 68000 processor. Linux Journal, 37:??, May 1997. CODEN LJOFX. ISSN 1075-
REFERENCES

3583 (print), 1938-3827 (electronic).


REFERENCES

[LBFS01] Lawrence Lessig, David A. Bandel, Thumus F., and Doc Sears. upFRONT. Linux Journal, 86:8, 10, 12, 14, June 2001. CODEN LIIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES

Lee:1999:BRP


Lee:1999:NPP


Leggett:2005:PPS


Leggett:2006:PPSa


Leggett:2006:PPSb


Leggett:2006:SSC


Leggett:2006:UWB


Lehey:1995:SX


Lehrbaum:2000:ESNe

Rick Lehrbaum. Embedded systems news. *Linux Jour-
REFERENCES


REFERENCES

Lehrbaum:2000:IVY

Lehrbaum:2000:ULE

Lehrbaum:2001:AAL

Lehrbaum:2001:FESa

Lehrbaum:2001:FESb

Lehrbaum:2001:FESc

Lehrbaum:2001:FESd

Lehrbaum:2001:FESi


**Lehrbaum:2002:FESc**


**Lehrbaum:2002:FESb**


**Lehrbaum:2002:FESe**


**Lehrbaum:2002:FESg**


**Lehrbaum:2002:FESd**


**Lehrbaum:2002:FESf**


**Lehrbaum:2002:FESA**


**Lehrbaum:2002:ULC**

[Leh02j] Rick Lehrbaum. Update

**Leisner:1996:ULT**


**Leibovitch:1997:DX**


**Leibovitch:1997:FSO**


**Leibovitch:2004:EOS**


**Leibovitch:2004:ETI**


**Leisner:2004:RPP**


**Lema:2001:LTS**

Lenczner:2005:WPW


Lerner:1997:BRC


Lerner:1997:FCPa


Lerner:1997:FCPb


Lerner:1997:FCPc


Lerner:1997:FCPd


Lerner:1997:FCPe


Lerner:1997:FCMa


Lerner:1997:FCMb

[Ler97h] Reuven M. Lerner. At the forge: Creating a multiple choice quiz system,
Lerner:1997:FISa

Lerner:1997:FISb

Lerner:1997:FKP

Lerner:1997:FTS

Lerner:1998:FRM

Lerner:1998:FAF


Lerner:1999:FWB
[reference]

Lerner:1999:FCWa
[reference]

Lerner:1999:FCWb
[reference]

Lerner:1999:FCWc
[reference]

Lerner:1999:FDG
[reference]

Lerner:1999:FRM
[reference]
Reuven M. Lerner. At the forge: Reading E-mail via the Web. Linux Journal, 61:??, May 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Lerner:1999:FWM
[reference]

Lerner:1999:FWL
[reference]


REPRESENTATION OF THIS DOCUMENT

Lerner:2001:FCJ


Lerner:2001:FDMa


Lerner:2001:FDMb


Lerner:2001:FEJ


Lerner:2001:FIS


Lerner:2001:FJ


Lerner:2001:FJP

Lerner:2001:FMT


Lerner:2001:FSS


Lerner:2001:FTT


Lerner:2001:FX


Lerner:2001:FMT

Lerner:2001:FSS

Lerner:2001:FTT

Lerner:2001:FX

Lerner:2002:FA


Lerner:2002:FCO


Lerner:2002:FDZ


Lerner:2002:FEB

Lerner:2002:FIA

Lerner:2002:FWL

Lerner:2002:FIZ

Lerner:2002:FWZ

Lerner:2002:FO

Lerner:2002:FZPa
REFERENCES


Lerner:2003:FIM


Lerner:2003:FIP


Lerner:2003:FOT


Lerner:2003:FSM


Lerner:2003:FU


Lerner:2003:FZC


Lerner:2004:FAS


Lerner:2004:FAA

Lerner:2004:FB


Lerner:2004:FBT


Lerner:2004:FC


Lerner:2004:FPB


Lerner:2004:FS


Lerner:2004:FSR


Lerner:2004:FWS


Lerner:2004:FW


Lerner:2004:FX


Lerner:2005:FBWa

Lerner:2005:FBWb


Lerner:2005:FC


Lerner:2005:FDC


Lerner:2005:FDG


Lerner:2005:FGS


CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Lerner:2005:FRD


Lerner:2005:FRR


Lerner:2005:FSC


Lerner:2005:FSI


Lerner:2005:FWA

[Ler05k] Reuven M. Lerner. At the forge: Working with ac-

[**Lerner:2006:FCM**]


[**Lerner:2006:FGW**]


[**Lerner:2006:FAW**]


[**Lerner:2006:FAW**]


[**Lerner:2006:FAR**]


[**Lerner:2006:FWE**]


[**Lerner:2006:FGM**]


[**Lerner:2006:FTR**]


[**Lerner:2006:ICM**]

(144):??, April 2006. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Lerner:2011:FNJ


Lerner:2011:FP


Lerner:2011:FRR


Lerner:2011:FBJa


Lerner:2011:FBJb


Lerner:2011:FMJ


Lerner:2012:FBR


Lerner:2012:FA


Lerner:2012:FCE


Lerner:2012:FDI

[Ler12d] Reuven M. Lerner. At the forge: database integrity


REFERENCES


3583 (print), 1938-3827 (electronic).

**Lerner:2013:FWS**


**Lerner:2013:FZF**


**Lerner:2014:FF**


**Lerner:2014:FBR**


Lerner:2014:FPN


Lerner:2014:FST


Lerner:2014:FTT


Lerner:2014:FT


Lerner:2014:FU


Lerner:2015:FD


Lerner:2015:FUP


Lewis:1996:CTE

Todd Graham Lewis. The cold, thin edge: Taking the shell paradigm to its brutal limits. *Linux Journal*, 28:??, August 1996. CO-DEN LIJOFX. ISSN 1075-


REFERENCES


REFERENCES

3583 (print), 1938-3827 (electronic).

LJS:2003:Le


LJS:2003:NPe


LJS:2003:NPa


LJS:2003:NPb


LJS:2003:NPc


LJS:2003:NPd


LJS:2003:NPe
REFERENCES

1075-3583 (print), 1938-3827 (electronic).


LJS:2004:BTSd


LJS:2004:BTSe


LJS:2004:BTSf


LJS:2004:BTSg


LJS:2004:BTSi


LJS:2004:BTSj


LJS:2004:BTSk


LJS:2004:Ea


LJS:2004:Eb

[Lin04o] Linux Journal Staff. From the Editor. *Linux Journal*,
REFERENCES


REFERENCES


LJS:2004:Lj


LJS:2004:Lk


LJS:2004:Ll


LJS:2004:NP

a


b


c


d


e


f


LJS:2004:NPg


REFERENCES

LJS:2005:NPe

LJS:2005:NPs

LJS:2005:NPh

LJS:2005:NPi

LJS:2005:NPj

LJS:2005:NPk

LJS:2005:NPl

LJS:2005:Ua

LJS:2005:Ub
REFERENCES

Staff:2006:E


Staff:2006:La


Staff:2006:Lb


Staff:2006:Lc


Staff:2006:Le


Staff:2006:Lf


Staff:2006:Lg


Staff:2006:Lh


Staff:2006:Le

REFERENCES

Staff:2006:NPb


Staff:2006:NPc


Staff:2006:NPd


Staff:2006:NPe


Staff:2006:NPf


Staff:2006:NPh


Staff:2006:Ua


Staff:2006:Ub


Staff:2006:Uc

REFERENCES


References


Staff:2010:CTGi


Staff:2010:CTGj


Staff:2010:CTG


Staff:2011:La


Staff:2011:Lb


Staff:2011:Lc


Staff:2011:Ld


Staff:2011:Le


Staff:2011:Lf


Staff:2011:Lg


REFERENCES


REFERENCES

[Staff:2011:CTGk]

[Staff:2011:CTG1]

[Staff:2011:U]

[Staff:2012:ECa]

[Staff:2012:ECb]

[Staff:2012:ECc]

[Staff:2012:ECd]

[Staff:2012:EC]

[Staff:2012:La]

[Staff:2012:Lb]
Staff:2012:Lc

Staff:2012:Ld

Staff:2012:Le

Staff:2012:Lf

Staff:2012:Lg

Staff:2012:Lh

Staff:2012:Li

Staff:2012:Lj

Staff:2012:L

Staff:2012:NPa
REFERENCES


REFERENCES

[Lin12-38] Linux Journal Staff. Current issue.tar.gz


[Lin12-40] Linux Journal Staff. Current issue.tar.gz

[Lin12-41] Linux Journal Staff. Current issue.tar.gz

[Lin12-42] Linux Journal Staff. Current issue.tar.gz

[Lin12-43] Linux Journal Staff. Current issue.tar.gz

[Lin12-44] Linux Journal Staff. Current issue.tar.gz


REFERENCES


REFERENCES

[Staff:2013:ECd]

[Staff:2013:ECe]

[Staff:2013:ECf]

[Staff:2013:ECg]

[Staff:2013:ECi]

[Staff:2013:ECj]

[Staff:2013:Ea]

[Staff:2013:KH]

[Staff:2013:La]
Staff:2013:Lb


Staff:2013:Lc


Staff:2013:Ld


Staff:2013:Le


Staff:2013:Lf


Staff:2013:Lg


Staff:2013:Lh


Staff:2013:Li


Staff:2013:Lj


Staff:2013:Lk

REFERENCES

**Staff:2013:L**


**Staff:2013:NP**


REFERENCES


Staff:2014:NPa


Staff:2014:NPb


Staff:2014:NPc


Staff:2014:NPd


Staff:2014:NPe


Staff:2014:NPf


Staff:2014:NPh


Staff:2014:NPi


Staff:2014:NPj


Staff:2014:NPg
REFERENCES


Staff:2014:Uf


Staff:2014:Ug


Staff:2014:Uh


Staff:2014:Ui


Staff:2014:Uj


Staff:2014:Uk


Staff:2014:Ui


Staff:2014:WW


Staff:2015:ECa


REFERENCES

Lisk

Little:1997:SS


Liska:2000:PRN


Lit97

Little:1997:SS


Lit97


Lin15j


Lin15k


Lin15l


Lin15o


Lin15u


Lin15v

REFERENCES


[LJ 96c] LJ Staff. The trade shows: Open Systems World/FedUNIX


[LM05] Mauricio Lin, Ville Medeiros, Raoni Novellino, Ilias Biris, and Edjard Mota. A memory management approach for...

**Loukides:1996:GKG**


**Leonardi:1998:CEL**


**Logan:1998:DIA**


**Logan:1999:AGG**


**Logan:1999:BNM**


**Lohray:2013:HUB**


**Lombardo:2001:SCE**


**Lotspeich:2001:FF**

[Lot01a] Eric Lotspeich. Fish on, fish off. *Embedded Linux
REFERENCES

Lotspeich:2001:FFP


Loureiro:2002:PPS


Love:2002:LLL


Love:2003:IK


Love:2003:KKA


Love:2003:KKC


Love:2003:KKN

REFERENCES


REFERENCES


LWN:2002:LT


Ljubuncic:2012:ALK


Lucas:2001:RSL


Ludwig:2005:PWF


Ludwig:2013:LAR


Lukka:1999:IV


Lundstedt:2010:LHC


Luttrell:2000:TEL

Macdonald:1994:LM

MacMichael:2005:AWF

MacMichael:2006:WHM

Maeda:2003:KML

Maeda:2005:KKK

Maginnis:1999:LCP

Magliacane:2000:TSP

Maginnis:2001:WC

Magnaghi:2005:RDG
References

3583 (print), 1938-3827 (electronic).


Maloney:2012:LSP


Mancill:1998:LWR


Mann:1999:MRU


Mann:1999:UTW


Mann:2000:GLW


Mandelstam:2005:ESV


Margalit:1997:XMX


REFERENCES


REFERENCES

com/lj-issues/issue78/4254.html.

**Marti:2000:EHE**


**Marti:2000:ETB**


**Marshall:2001:AA**


**Marshall:2001:BG**


**Marti:2001:BA**


**Marshall:2001:CSW**


**Marti:2001:CUH**


REFERENCES

3583 (print), 1938-3827 (electronic).

[Marti:2001:PRS]


[Marti:2001:TCD]


[Marti:2001:TYE]


[Marti:2001:ZZH]


[Marti:2002:E]


[Marti:2002:ECF]

Marti:2002:LTC
html.

Marti:2002:EQZ
Don Marti. From the Editor: On Qtopia, the Zaurus, the GPL and what’s inside: Are two licenses better than one? *Embedded Linux Journal*, 9:5, May/June 2002. CODEN ???? ISSN 1534-083X. URL http://www.linuxdevices.com/articles/AT7194247162
html.

Marti:2002:EWR
html.

Marti:2002:NCW
html.

Marti:2002:HED
html.

Marti:2002:SAL

Marti:2002:SVa
Marti:2002:SDJ
Don Marti. System development jump start class. [Mar02k]
CODEN ???. ISSN 1534-083X. URL http://
/embedded.linuxjournal.com/magazine/issue07/;

Marti:2002:WTB
Don Marti. What has 1.1 terabytes, 9,503 BogoMips
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
(electronic). URL http://

Martindale:2002:BDD
Linda Martindale. Bridging the digital divide in
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
(electronic). URL http://

Marcotte:2003:PUG
Ludovic Marcotte. Programming under GNUstep — an
introduction. *Linux Journal*, 108:??, April 2003. CO-
DEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (elec-
tronic).

Marti:2003:ECY
Don Marti. From the Editor: C++? are you crazy?
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
(electronic). URL http://

Marti:2003:EFH
Don Marti. From the Editor: Fun with hardware. *Linux
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
(electronic). URL http://

Marcotte:2004:HMD
Ludovic Marcotte. HEC Montreal: Deployment of
a large-scale mail installation. *Linux Journal*, 2004
(121):2, May 2004. CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (electronic).

Marcotte:2004:RCP
Ludovic Marcotte. Renaissance: a cross-platform de-
velopment tool for Linux and Mac OS X. *Linux Journal*,
2004(119):3, March 2004. CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (electronic).
Marcotte:2005:DRS


Marti:2005:ECA


Marti:2005:Ea


Marti:2005:Eb


Marti:2005:EIY


Marti:2005:RBP


Marti:2005:RHC


Marti:2005:ROS


Martin:2005:FIL


Martin:2006:CPM

Ben Martin. Creating a planet me blog aggregator. *Linux Journal*, 2006(144):??, April 2006. CODEN LIJOFX. ISSN 1075-
REFERENCES

443

3583 (print), 1938-3827 (electronic).

**Martin:2006:GGE**


**Martin:2006:WLF**


**Marcotte:2011:SSG**


**Matia:1998:KKW**


**Mathur:2000:UAP**


**Matthews:2000:GPC**


**Mauriello:1997:TTC**

REFERENCES

ssc.com/pub/lj/listings/issue40/2174.tgz.


McAndrew:1998:TCB


McAndrew:1999:M


McAvo:2005:HFM


McAvo:2005:RPP


McCarr:1997:MTI


McCorm:1997:LIK

Kevin McCormick. Linux as an Internet kiosk: Cybercafé—a company that uses Linux to set up public Internet terminals. Linux Journal, 42:??, October 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

McCull:2004:ULP


McCull:2006:DEP

REFERENCES

McColl:2011:BFG


McDonald:1999:UJS


McFarlane:2004:GPB


McFarlane:2005:TMA


McGregor:2005:TIL


McKenney:2003:KKU


McKenney:2004:KKS


McKenney:2005:MOMa

REFERENCES


Heather Mead. New products: LPM-TX STD Bus SBC; ADNP/1486; Multi-


REFERENCES


REFERENCES


18:??, October 1995. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


William G. McGrath, Joe Heck, William Bader, Anonymous, Bill Cunningham, John Evans, and Renaud...


Foo Mengshin and Ian McLoughlin. MP3 player on JUMPtec DIMM-PC/486-I.
REFERENCES

Embedded Linux Journal, 0:64–69, November 2000. CODEN ????? ISSN 1534-083X. [Mob02b]


REFERENCES


References

Moore:1999:D


Moor:2002:YLW


Moolenaar:2004:ATA


Morse:1996:CVC


Morgan:1997:PAM


Moritsugu:1998:LMB


Morgan:1999:WVP


Morgan:2000:WVP


Morvan:2000:L

Stephane Morvan. Linux PPC 1999. Linux Journal,
70:??, February 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


David Mosberger. Linux and the Alpha: How to make your applications fly, part 2. Linux Journal, 43: ??, November 1997. CODEN LIJOFX. ISSN 1075-
REFERENCES


Mosberger:1998:SSI


Moses:2006:DSD


Mott:2002:KKK


Manjarrez-Sanchez:1999:KKI


Matthews:2000:PDG


Marc:2001:U


Maxwell:2003:TDD


McLoughlin:2004:STP


REFERENCES

Murdoch:1994:ODD

Murdoch:1994:ODG

Murphy:1995:LHV

Murphy:1999:CM

Murphy:2000:ALH
REFERENCES

Murray:2002:UDA


Marti:2002:LTL


Myers:1996:PHS


Nagree:1996:BL


Nagree:1996:TTL


Nagendra:2002:REL


Nagel:2006:EPY


Nagel:2006:SJC


Naima:1998:XMP

REFERENCES


Nangle:2015:DSI

Napier:2002:SVG

Napier:2006:BHT

Narasimhan:1995:ILS

Nasal:1999:AIH

Nazario:2001:UX

Nazario:2002:ESL

Nazario:2002:RYS


Ng:2001:PRM


Ng:2001:VEWa


Ng:2001:VEWb


Nicolaou:2014:IPW


Niederreiter:1998:XCR


Nielsen:2000:SAM


Nischke:1995:PP


Nuckolls:2001:LUE

REFERENCES


Nugen:2010:MR


Nugen:2011:CUE


Nugen:2011:RM


Nystrom:1999:CES


OBrien:1998:LGY


OBrien:2000:LBA


Organtini:2004:RWF


Ochocki:1995:CYL


REFERENCES

com/magazine/issue06/;


REFERENCES

Ostling:1995:LRW


Osterlie:2001:BRH


Osterlie:2002:R


Otero:2001:LP


Otero:2002:BSM


Ouellette:2005:PPM


Ouellette:2005:SMD

Owen:1997:RUD


Owens:2003:ESD


Pourzandi:2004:SVS


Padala:2002:PPPb


Palat:2012:IV


Pant:2012:G


Papp:2001:EVC


Papp:2001:STP


Parry:1998:GPR

Parry:1998:NLM

Parker:1999:PSC

Parker:2000:LAB

Parry:2001:NQL

Partridge:2005:ERG

Parkin:2011:DEL

Partola:2013:AIA


[Ped05] Palle Pedersen. EOF: Open-source use accelerates software development. *Linux
REFERENCES

Pelletier:1998:LGR

Pelati:2002:KKM

Pendleton:2003:GPS

Perdue:2000:PPB

Perens:2000:BTL
Bruce Perens. Building tiny Linux systems with Busybox. *Embedded Linux Journal*, 0:70–72, November 2000. CODEN ??? ISSN 1534-083X.

Perens:2001:BTLa

Perens:2001:BTLb

Perry:2002:WDYa
Alex Perry. What do you have in your walls? *Linux Journal*, 102:??, Oc-
REFERENCES

Perry:2002:WDYb


Petree:1995:LRW


Petree:1995:SLS


Petron:1997:RPC


Petron:1998:PDM


Petron:1999:SNN


Petron:2002:DPP


Petitit:2003:EEL

Jason Pettit. EOF: Extreme Linux: Not all that far out

**Petullo:2003:IEH**


**Petullo:2005:DGA**


**Petullo:2005:EYR**


**Petullo:2006:ERSc**


**Petreley:2006:ERSb**

[Pet06f] Nicholas Petreley. /etc/rant/: separation of church and

**Petreley:2006:ERSa**


**Petreley:2006:UDI**


**Petreley:2006:UFL**


**Petreley:2006:ULS**


**Petullo:2010:BCF**


**Peters:2012:RAT**


**Petlund:2012:TTS**


**Peters:2013:MLA**


**Pfaltzgraf:1999:ULE**

Dave Pfaltzgraf. The use of Linux in an embed-

**Pfaenberger:2001:ACR**


**Pfaenberger:2001:LDI**


**Pfaenberger:2001:WOC**


**Postogna:1998:LMB**


**Polot:2011:PRM**


**Phillippe:1996:DAR**


**Phillips:1999:CL**


REFERENCES

Phillips:2004:LSE
Dave Phillips. The Linux
soundfile editor roundup. Li-
nux Journal, 2004(122):5,
June 2004. CODEN LI-
JOFX. ISSN 1075-3583
(print), 1938-3827 (elec-
tronic).

Phillips:2005:IA
Dave Phillips. Introducing
ardour. Linux Journal, 2005
(131):4, March 2005. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

Phillips:2005:UGA
Dave Phillips. A user’s guide
to ALSA. Linux Journal,
CODEN LIJOFX. ISSN
1075-3583 (print), 1938-3827
(electronic).

Phillips:2006:RSA
Dave Phillips. Running
sound applications under
WINE. Linux Journal,
CODEN LIJOFX. ISSN
1075-3583 (print), 1938-3827
(electronic).

Phillips:2010:VPM
Dave Phillips. Video pro-
duction 101: making a
movie with Kdenlive. Li-
6:??, August 2010. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

Phillips:2012:PDM
Dave Phillips. A pure data
miscellany. Linux Jour-
nal, 2012(217):3:1–3:??, May
2012. CODEN LIJOFX.
ISSN 1075-3583 (print),
1938-3827 (electronic).

Pierce:1995:ULS
Kevin Pierce. Using Li-
nux at SSC/Linux Jour-
nal. Linux Journal, 20:
??, December 1995. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic). URL http://
noframes.linuxjournal.
com/lj-issues/issue20/
0086.html.

Pigg:2011:KU
Adam Pigg. Kexi in use. Li-
5:??, February 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

Pilhofer:1997:SYS
Frank Pilhofer. Send your
smile by E-mail. Linux Jour-
nal, 39:??, July 1997. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

Pimentel:1999:LT
Rodrigo Bernardo Pimentel.
Linux in the tropics. Li-

Pizzi:1999:MAE


Phillips:1998:PSA


Peterlin:1999:FUL


Phillippe:1996:LDC


Plimley:2000:CSP


Poag:1999:CRD


Poe:2002:RSF


**Pointer:2003:DA**


**Pointer:2004:CPN**


**Poortvliet:2010:FKF**


**Popov:1998:STT**


**Popkin:2010:CYL**


**Popkin:2011:WYP**


**Potter:2006:GSQ**


**Powell:2011:HBB**


**Powers:2011:CPG**

Powers:2011:CGH


Powers:2011:RCA


Powers:2011:RDL


Powers:2011:RGS


Powers:2011:RRU


Powers:2011:SSD


Powell:2012:ZBQ


Powers:2012:OSCh


Powers:2012:OSCe

Powers:2012:OSCb


Powers:2012:OSCc


Powers:2012:OSCd


Powers:2012:OSCg


Powers:2012:OSCa


Powers:2012:OSCj


Powers:2012:OSCi


Powers:2012:OS Cf


Powers:2012:OSC

Powers:2012:PIP


Powers:2012:RZV


Powers:2012:S


Powers:2013:OSCk


Powers:2013:OSCl


Powers:2013:OSCh

Shawn Powers. The open-source classroom: protect

**Powers:2013:OSCd**


**Powers:2013:OSCg**


**Powers:2013:OSCe**


**Powers:2013:OSCa**


**Powers:2013:OSCi**


**Powers:2013:OSCb**


**Powers:2014:OSCc**


**Powers:2014:OS Cf**

Powers:2014:OSCb


Powers:2014:OSCl


Powers:2014:OSCc


Powers:2014:OSCh


Powers:2014:OSCd


Powers:2014:OSCf

Powers:2014:OSCj


Powers:2014:OSCd


Powers:2014:RCA


Poznanovic:2005:ADP


Powers:2015:OSCc


Powers:2015:OSCa

REFERENCES


REFERENCES

3583 (print), 1938-3827 (electronic).

Pritchard:2000:DSP


Provins:1998:TCK


Proctor:2001:OWC


Provins:1998:TCL

Pruett:1998:CWP


Perry:2004:CNN


Puckett:2000:LAC

Pulleyn:2000:EPM

Perry:2001:LEF

Quemener:2013:SSE

Quillan:1999:PFL

Quill:1999:IL
REFERENCES

80–81, July 2003. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Rabson:2001:GAD


Rabinowitz:2003:HIA


Radcliffe:2011:QDE


Radcliffe:2011:ULC


Radej:2015:ID


Rafferty:2000:URP


Ragan:2013:CDE


Richardson:2001:LEO

Bruce Richardson, Anonymous, Nathan Hokanson, Ken O. Burtch, Jim V., Jerel Crosland, Paul Taylor, Sheldon Dubrowin, Paul Dale Roberts, Dean Provins, Kathy Lynn, and Andre Lessa. Letters to the editor: Offended; A real
bastard; common misconcep-
tion; Ada boy!; wacky
names; penultimate Linux
box?; SuSe too loosa; LJ
interactive; sold on Soldier;
groff is great; what’s up
with Ogg?; changes to the
Python Developer’s Handbook.
Linux Journal, 83:6, 141–
142, March 2001. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ram00a] Ariel Ortiz Ramirez. Three-
tier architecture. Linux Jour-
nal, 75:??, July 2000. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ram00b] Matthew Ramsay. PoP-
ToP, a secure and free VPN
solution. Linux Journal,
74:??, June 2000. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ram03] Taran Rampersad. wxWin-
dows for cross-platform cod-
ing. Linux Journal, 111:90–92,
July 2003. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran97] Scott Raney. Graphical
applications using MetaCard:
How to write graphical ap-
plications using MetaTalk,
a MetaCard scripting lan-
guage. Linux Journal, 43:
??, November 1997. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
ssc.com/pub/lj/listings/
issue43/2110.tgz.

[Ran10a] Kyle Rankin. Chinava-
sion pico projector. Li-
REFERENCES


Rankin:2010:HBY


Rankin:2010:HDH


Rankin:2010:HDC


Rankin:2010:HLH


Rankin:2010:HLTb


Rankin:2010:HTM


Rankin:2010:HML


Rankin:2010:HSH


Rankin:2010:HML

[Ran10j] Kyle Rankin. Hack and /: take mutt for a walk. Linux
REFERENCES

nux Journal, 2010(198):9:1–9:??, October 2010. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran10k] Kyle Rankin. Hack and /: temper temper. Li-
10:??, August 2010. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran10l] Kyle Rankin. Hack and /: working on my temper. Li-
7:??, December 2010. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11a] Kyle Rankin. Hack and /: bond, Ethernet bond. Li-
nux Journal, 2011(201):11:1–
11:??, January 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11b] Kyle Rankin. Hack and /: forensics with Ext4. Li-
11:??, July 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11c] Kyle Rankin. Hack and /: lightning hacks—the
command next door. Li-
12:??, June 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11d] Kyle Rankin. Hack and /: nagging notifications. Li-
11:??, August 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11e] Kyle Rankin. Hack and /: practice hacking on
your home router. Li-
10:??, October 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11f] Kyle Rankin. Hack and /: remotely wipe a server. Li-
11:??, September 2011. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

[Ran11g] Kyle Rankin. Hack and /: status messages in screen. Li-


Kyle Rankin. Hack and / : home, my backup data


REFERENCES

8:1–8:??, February 2012. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Rankin:2013:HCLa


Rankin:2013:HCLb


Rankin:2013:HDPa


Rankin:2013:HDPb


Rankin:2013:HMP


Rankin:2013:HRS


Rankin:2013:HSP


Rankin:2013:HSM


Rankin:2013:HTPa


Rankin:2014:HOY


Rankin:2014:HTA


Rankin:2014:HTAb


Rankin:2014:HLX


Rankin:2015:HSSa

REFERENCES


Rash:2001:PPD


Rash:2002:PPV


Raymond:1995:NPS


Raymond:1997:BPB


Rankin:2015:HSSb


Rapisardi:2004:EGF


Ray97

Ray:1997:BPB


Rasmussen:1999:MES


Ray95

Ray:1995:NPS


Ray02

Ray:2002:PPV


Ras01

Rash:2001:PPD


Ras02

Rash:2002:PPV


Ras99

Rasmussen:1999:MES

Raymond:1998:EPB


Raymond:1998:GEO


Raymond:1998:SPO


Raymond:1998:HNM


Raymond:2000:SSE


Raymond:2000:WD


Raymond:2002:ULB


Raymond:2006:CDK

[Ray06a] Philip W. Raymond. Creating DVDs with Kino and DVDstyler. *Linux Journal,*
REFERENCES


Kyle Rankin and Bill Childers.
Point/counterpoint: /opt vs.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.

Kyle Rankin and Bill Childers.
Tales from the server room:

**Rankin:2011:TSRd**


**Ready:2004:ELV**


**Reeder:2004:RAD**


**Regan:2000:IUL**


**Rehman:2000:LMB**


**Reiser:2002:KKT**


**Reiser:2003:RPI**


**Reilly:2004:DEP**

Reilly:2010:RTP


Renggli:1998:QSP


Rescorla:2001:IOPa


Rescorla:2001:IOPb


Ramu:2000:CCP


Rice:1996:BYF


Richardson:1997:LIL


Richardson:1997:LIT


Richardson:1998:C

REFERENCES

3583 (print), 1938-3827 (electronic).

**Richardson:1998:EC**


**Richardson:1998:LIMb**


**Richardson:1998:EHM**


**Richardson:1998:SPS**


**Richardson:1998:EHM**


**Richardson:1998:LIR**


**Richardson:1998:LIL**


**Richardson:1998:TCI**


**Richardson:1998:LIL**


**Richardson:1998:SPS**


**Richardson:1998:LIMa**

Marjorie Richardson. LJ interviews Mike Apgar, Speakeasy Cafe. *Linux Journal*, 45:
REFERENCES


[Ric99i] Marjorie Richardson. From the Editor: Internationalization and emerging markets. *Linux Journal*, 59:
REFERENCES

??, March 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Richardson:1999:ENC


Richardson:1999:G


Richardson:1999:HKI


Richardson:1999:LWG


Richardson:1999:LT


Richardson:1999:LE


Richardson:1999:LI


Richardson:1999:LIJ


REFERENCES


Richardson:1999:L


Richardson:2000:JHC


Richardson:2000:LD


Richardson:2000:LT


Richardson:2000:EEO


Richardson:2000:I


Richardson:2000:SE


Richardson:1999:SE
REFERENCES

Richardson:2000:NC


Richardson:2000:PBL


Richardson:2000:P


Richardson:2000:SE


Richardson:2000:TCH


Richardson:2000:TCS


Richardson:2000:TCXa


Richardson:2000:TCXb

[Ric00m] Marjorie Richardson. Take command: XVScan. *Linux Journal*, 74:??, June 2000. CODEN LIJOFX. ISSN
REFERENCES


[RmH97] David Rusling and Jon “maddog” Hall. An interview with DEC. *Linux Jour-
REFERENCES


REFERENCES


[Rob13b] Arnold Robbins. GNU awk 4.1: teaching an old bird
REFERENCES


Rocker:1994:EB


Rodriguez:2006:PDT


Rodriguez:2006:XYC


Roehl:1996:VTT


Roelofs:1998:FL


Rogers:2010:DPM


Rogers:2011:ARH


Rogers:2011:CYO


Rogers:2011:KL

REFERENCES

1075-3583 (print), 1938-3827 (electronic).


REFERENCES


REFERENCES


Robin Rowe. GFX: Tippett Studio and nothing real's shake. *Linux Journal*, 97:
REFERENCES


Marjorie Richardson, Jason Schumaker, and David Penn. We talk to everybody. Linux Journal, 74:??, June 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Alessandro Rubini. Kernel korner: Driving one’s own audio device. Linux Journal,
REFERENCES


<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal, Volume(Issue): Pages, Year</th>
<th>Volume(Issue)</th>
<th>Pages</th>
<th>Year</th>
<th>URL/Location</th>
</tr>
</thead>
</table>


REFERENCES


**Sally:2006:EJG**


**Samwel:2004:KKE**


**Sanders:1995:IS**


**SantoOrcero:2000:CAL**


**Sandklef:2004:TAX**


**Saravanan:2002:PPP**


**Sawyer:2005:DMU**


**Sawyer:2006:LVP**


**Sawyer:2008:XIC**

Dan Sawyer. Xtreme illustrations — check out Xara.

Sawyer:2010:PF


Sawyer:2011:C


Sawyer:2011:RDL


Sawyer:2011:YWP


Seeger:1996:LGP


Shell:2006:UIS


Scarlett:2010:SSB


Searls:2000:Ub


Schwartz:1995:FFL

[Sch95] Christian Schwartz. Flexible formatting with Linuxdoc-
REFERENCES


[Sch00a] Jan Schaumann. Using Linux to develop software for the Palm OS. *Embedded Linux Journal*, 0:38–41, November 2000. CODEN ???. ISSN 1534-083X.


[Sch00e] Jason Schumaker. Jason’s tips. *Linux Journal*, 79:
??, November 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

[Sch00f] Jason Schumaker. The (not so) wonderful world of DSL. *Linux Journal*, 72:??, April 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Schoeneman:2003:CEO


Schwarz:2003:HRK


Schroer:2004:CAL


Schwarz:2004:AOS


Schmidt:2006:REG


Schultz:2010:WAJ


Scott:1997:CUD


Scraford:1995:CND


Steidler-Dennison:2003:DWN


Steidler-Dennison:2004:LTA

REFERENCES

6, January 2004. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Steidler-Dennison:2004:RAM

Steidler-Dennison:2004:REM

Searle:1996:IR

Searls:1997:MSP

Searls:1998:BD

Searls:1999:FCE

Searls:1999:LST

Searls:1999:LMB
REFERENCES


REFERENCES


Doc Searls. upFRONT. *Linux Journal*, 79:8, 10, 12, 14, 16, November 2000. CODEN Lijofx. ISSN 1075-3583 (print), 1938-3827 (electronic).


[Searls:2001:IWLa]

[Searls:2001:IA]

[Searls:2001:LSTa]

[Searls:2001:LSA]

[Searls:2001:LSJ]

[Searls:2001:LSL]

[Searls:2001:LSO]

[Searls:2001:LSR]
REFERENCES

[Searls:2001:LSB]

[Searls:2001:LSM]

[Searls:2001:LSN]

[Searls:2001:LSTb]

[Searls:2001:LSW]

[Searls:2001:SRD]

[Searls:2001:PGJ]

[Searls:2001:TEC]

[Searls:2002:GHS]
REFERENCES


Searls:2002:LSPa


Searls:2002:LSP

Searls:2002:LSPb


Searls:2003:LSCa


Searls:2003:LSC

Searls:2003:LSCb


Searls:2003:LSF

Searls:2003:LSH


Searls:2003:LSO


Searls:2003:LSP

Searls:2003:LSPa

REFERENCES

Searls:2003:LSS

Searls:2003:LMW

Searls:2004:DIH

Searls:2004:HD

Searls:2004:LSB

Searls:2004:LSU
REFERENCES


Searls:2005:LSW


Searls:2006:LSP


Searls:2006:LSF


Searls:2006:LSC


Searls:2006:LSL


Searls:2006:LSM


Searls:2006:LSS


Searls:2006:LSU


Searls:2006:LSU


Searls:2010:EH

REFERENCES

11:??, October 2010. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES

Searls:2010:EWG

Searls:2011:EWH

Searls:2011:ED

Searls:2011:EFB

Searls:2011:ELL

Searls:2011:EGX

Searls:2011:EHH

Searls:2011:ELW

Searls:2011:ELW
REFERENCES

Searls:2011:ERF

Searls:2011:ELS

Searls:2011:EWD

Searls:2011:EWS

Searls:2012:EDF

Searls:2012:EDL

Searls:2012:EFI

Searls:2012:EHB

Searls:2012:ETP
3583 (print), 1938-3827 (electronic).

Searls:2012:ELP

Searls:2012:EMC

Searls:2012:EPV

Searls:2012:END

Searls:2012:EWC

Searls:2012:EWY

Searls:2012:YCC

Searls:2013:EAI

Searls:2013:EAL

Searls:2013:EDH
REFERENCES


REFERENCES


REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


[Sha06] Amar Shani. Heterogeneous processing: a strategy for

**Sharpe:2012:WSV**


**Shecter:1997:SAD**


**Sherer:2002:RAD**


**Sheppard:2006:BLB**


**Shirky:2000:LEU**


**Shoham:1998:LB**


**Shurtleff:1996:RCA**


**Shurtleff:1997:RCA**


**Shacklette:1999:CPDa**

J. Mark Shacklette and Jeff Illian. CORBA program de-
REFERENCES

Shacklette:1999:CPDb

Shacklette:1999:CPDc

Siegel:2001:RPB

Siemon:2013:QLN
Dan Siemon. Queueing in the Linux network stack.

Sigvaldason:1997:XPS
Thor Sigvaldason. xldlas | a program for statistical...


REFERENCES


REFERENCES


Searls:2001:Ua


Skahan:1994:SI


Skoll:2000:RUP


Safford:2003:TCT


Swanson:2002:OE


Swanson:2003:BRC


Swanson:2005:OER


Slocum:2013:DNW


Slupsky:2002:EPL

Steven Slupsky. Embedded PCI and Linux. Em-

[Shu02]
 REFERENCES

CODEN ????, ISSN 1534-083X. URL http://
embedded.linuxjournal.
com/magazine/issue07/;
http://www.linuxdevices.
com/articles/AT7194247162.htm.

**Schiffer:1995:HBM**
Andreas Schiffer and David Moody. How to build a
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic). URL http://
noframes.linuxjournal.
com/lj-issues/issue19/
mac.html.

**Salamon:1999:LCN**
Wayne J. Salamon and Alan Mink. Linux clusters at
NIST. *Linux Journal*, 62: ??, June 1999. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

**Schumaker:2000:IIS**
Jason Schumaker and Don Marti. An interview with In-
der Singh. *Linux Journal*, 77: ??, September 2000. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

**Smith:1994:LPT**
Clarence Smith, Jr. Linux performance tuning for the
faint of heart. *Linux Jour-
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
(electronic). URL http://
noframes.linuxjournal.
com/lj-issues/issue7/kernel.html.

**Smith:1999:PRP**
Roderick Smith. Product review: PartitionMagic 4.0: A
Linux User’s Perspective. *Linux Jour-
CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827
(electronic). URL http://
noframes.linuxjournal.
com/lj-issues/3207.html.

**Smith:2000:SAI**
David C. Smith. System administration: Installing Linux as an NT
replacement. *Linux Jour-
nal*, 75: ??, July 2000. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

**Smith:2003:BNM**
Nathan Smith. BlueCat Networks’ Meridius Mail Re-
lay. *Linux Journal*, 107:
??, March 2003. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).

**Smith:2006:NBN**
Bradford C. Smith. Net-
DVD: building a network-


REFERENCES


REFERENCES


[S01] Doc Searls, Drew Robb, and David Bandel. upFRONT. Linux Journal, 87:8, 10, 12, 14, July 2001. CODEN LJIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


[S01] Doc Searls, Drew Robb, and David Bandel. upFRONT. Linux Journal, 87:8, 10, 12, 14, July 2001. CODEN LJIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES

Steele:2005:PPT


Stelter:2006:BHA


Stieber:2006:OH


Stieber:2006:GH


Stoneburner:1999:PLS


Stone:2001:PRF


Stone:2003:ULB


Struijk:1999:BTS


Strauss:2013:FCC

REFERENCES

Stutz:1998:GHL


Stutz:1999:TCC


Suckling:1994:LDC


Suchojad:2013:ZAE


Sugar:1997:LLS


Sugar:1997:LTP


Sugar:2001:UTL


Sugar:2002:GBTa


Sugar:2002:GBTb

REFERENCES


REFERENCES

564

1075-3583 (print), 1938-3827 (electronic).


[Tay06b] Dave Taylor. Work the shell: Calling all functions, and


1075-3583 (print), 1938-3827 (electronic).

**Taylor:2010:WSU**


**Taylor:2011:WSCb**


**Taylor:2011:WSC**


**Taylor:2011:WSCa**


**Taylor:2011:WSMa**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Taylor:2014:WSM


Taylor:2014:WSPa


Taylor:2014:WSPb


Taylor:2014:WSS


Taylor:2015:WSLa


Taylor:2015:WSLb


Taylor:2015:WSF

REFERENCES

id=2753746&ftid=1560208&
dmv=1&CFID=438303144&CFTOKEN=1
97047839.

Teel:2010:UW

2-2, August 2010. CODEN LIJOFX. ISSN 1075
3583 (print), 1938-3827 (electronic).

Tet:1994:AIM

[Tef94] Andy Teft. Andy (installing Mosaic and playing
LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Telgarsky:1998:LAL

[Tel98] Matus Telgarsky. Linux apprentice: Linux directory
LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Tennebo:2000:EJE

[Ten00] Frode Tennebo. Elegance of Java and the efficiency
of C++ — it’s Ada. Linux Journal, 80:174-176,
December 2000. CODEN LIJOFX. ISSN 1075-3583
(print), 1938-3827 (electronic).

Tennis:2004:DAC

[Ten04] Caleb Tennis. Data acquisition with comed. Linux
JOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

[Ten05] Caleb Tennis. KDE kiosk mode. Linux Journal, 2005
(130):5, February 2005. CODEN LIJOFX. ISSN 1075
3583 (print), 1938-3827 (electronic).

Teo:2000:PSP

[Teo00a] Lawrence Teo. Port scans and ping sweeps explained.
Linux Journal, 80:116, 118, 120, December 2000. CODEN
LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Teo:2000:SLG

[Teo00b] Lawrence Teo. Setting up a Linux gateway. Linux Journal, 72: ??, April 2000. CODEN LIJOFX. ISSN 1075
3583 (print), 1938-3827 (electronic).

Teodor:2001:WSD

[Teo01] Dan Teodor. Web servers and dynamic content. Linux
CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827
com/1j-issues/issue82/4386.html.
REFERENCES


REFERENCES


Tierney:2004:RID


Tierney:2005:SLL


Tiwari:2013:CTS


Tiwari:2014:SWA


Tkatchouk:2001:SP


Todd:2001:FIA


Todd:2002:GIU


Todd:2003:GIN


Todd:2003:MAP

REFERENCES

Tomar:2006:CVF


Tonnesen:2000:SAA


Topper:2000:RLP


Tate:2001:LAT


Tranter:1994:CRL


Tranter:1994:DIT


Tranter:1994:HTO


Tranter:1994:LCLa


Tranter:1994:LCLb

REFERENCES

1075-3583 (print), 1938-3827 (electronic).

**Tranter:1994:LSS**


**Tranter:1994:TOM**


**Tranter:1997:PRU**


**Tranter:2004:ISP**


**Trapp:2014:SSD**


**Trapp:2014:UMB**


**Treasure:1997:NON**


**Treasure:2000:CSX**


**Trapp:2014:MAT**


1:1–1:??, June 2014. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


Jay Ts. X Window System administration. *Linux Jour-
Tsalolikhin:2011:SME

Aleksey Tsalolikhin. Security monitoring and enforcement with Cfengine 3.

Terry:2004:IAP

Paul Terry, Amar Shan, and Pentti Huttunen. Improving application performance on HPC systems with process synchronization.

Tsoukalos:2014:IOP

Mihalis Tsoukalos. An introduction to OpenGL programming.

Tsoukalos:2014:UDM

Mihalis Tsoukalos. Using Django and MongoDB to build a blog.

Tykhomyrov:2002:TCS

Olexiy Tykhomyrov and Denis Tonkonog. Take command: Starting share files with NFS.

Tykhomyrov:2004:MMK

Olexiy Tykhomyrov and Denys Tonkonog. Making movies with kino.

Tuggle:1995:LLE

Trenton B. Tuggle. Linux on low-end hardware.
Turnbull:1999:ASIa

Turnbull:1999:ASIb

Turner:2006:CHP

Turner:2006:FML

Turner:2006:RBA

Turner:2006:RLY

Toft:2001:LTT
George Toft, Hugo van der Kooij, Mick Bauer, Chris Hendrickson, Stephanie Black, Adrian Ho, Markus Hogger, Ian Abbott, and Robin Rowes. Letters: Tech tipsy:

**Tykhomyrov:2002:IIP**


**Udugama:2006:MNE**


**Uhler:1995:PTa**


**Ungerer:2001:MC**


**Vadala:1999:UCB**


**Uhler:1995:PTb**


**Vadala:2000:DTS**


VanStyn:2011:M


VanStyn:2011:TF


VanStyn:2011:VSL


Styn:2012:IAD


Vaught:1996:GGX


CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Vaught:1997:CAP


Vaught:1998:TCG


Vaught:1999:LAL


vonBidder:2005:EUI

vBennewitz:2013:CTS


Varney:2002:LBB


Poel:1999:LCI


Poel:1999:ML


Velez:2006:SS


Venkataraman:2003:PUM


Venkatachalam:2005:VCP


Venkatachalam:2006:DPP

REFERENCES


[Ver01h] Richard Vernon. From the editor: EFF wants
REFERENCES


**Vernon:2001:EEL**


**Vernon:2001:ESB**


**Vernon:2002:EHS**


**Vernon:2002:EKD**


**Vernon:2002:ELN**


**Vernon:2002:ESS**


**Vernon:2002:EAY**


**Vernon:2002:EWI**

Vernon:2002:LGO

Verling:2005:DUS

Vervloesem:2010:CYL

Verma:2011:OWT

Verma:2014:UBE

Veselosky:1999:LA

vonHagen:2005:RTP

Vincent:1999:ULN

Viswanathan:2012:GUL
REFERENCES

CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


REFERENCES

Walters:2012:OERa

Walters:2012:OERb

Wampler:1996:VFC

Warren:2001:VDL

Ward:2003:GSV

Warshawsky:2005:RLQ

Watt:2000:RTD

Watson:2001:UQD

Watson:2006:PP

Williams:2002:IVO

Whitehouse:1999:DNP

Weeks:2005:RNS

Wehrli:1998:JDR

Wehr:2003:ROO

Weirich:1997:RMP

Weirich:1997:UPC

Weis:1997:FWP
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wil03b</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


[WKC+03] Allan Wright, John R. Klaus, Sean D. Conway, Anders Andersson, Mark Ramsell, Pat Murphy, Mike, Alf Stockton, Matt Wyczalkowski, Richard Wealt, Glen Farmer, and The Editors. Letters: Best cross-platform GUI toolkit?; sales departments need help; vive le chef; alt.fan.robert-love; spam kills; shirt sandbags Linux at church; Wine recommendation; red-eye no more; out for a drive; yay kernel, boo pixelated games; another Linux license plate; frsh cuisine; erratum. *Linux Journal*, 111:6, 93, July 2003. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


com/lj-issues/issue71/3604.html.

**Yaghmour:2000:SAL**


**Yee:1997:BRW**


**Young:2001:LMU**


**Young:2001:KKM**


**York:1999:BLC**


**York:2000:ULC**

[You95a] Eric Youngdale. Kernel koerner: The ELF object file

**Youngdale:1995:KKEa**


**Youngman:1999:PRS**


**Zadok:2003:KKW**


**You:2003:VD**


**Yuan:2001:LPS**


**Zhu:1999:PLP**

Zeichick:2002:PRI

Zeichick:2002:SLI

Zakrzewski:2002:KKL

Zhu:2000:CLB

Zikopoulos:2000:IUD

Zimbinski:1999:GSQ

Zimmermann:2000:LAY

Ziobrzynski:2006:SMR